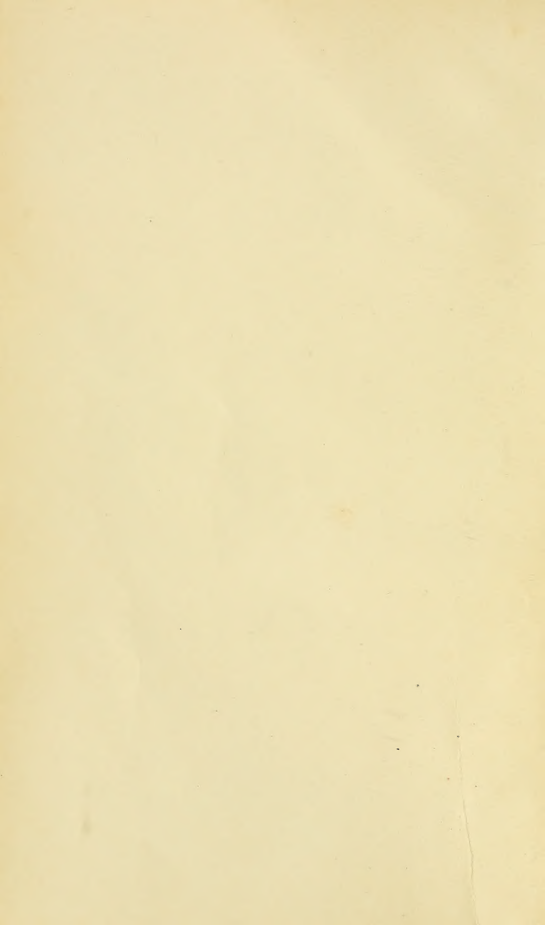






I KOBELT





1 KOBELT

Division of Mollusks Sectional Library





Division of Mollusks Sectional Library

Catalog

der

gegenwärtig lebend bekannten

Pneumonopomen.

Von

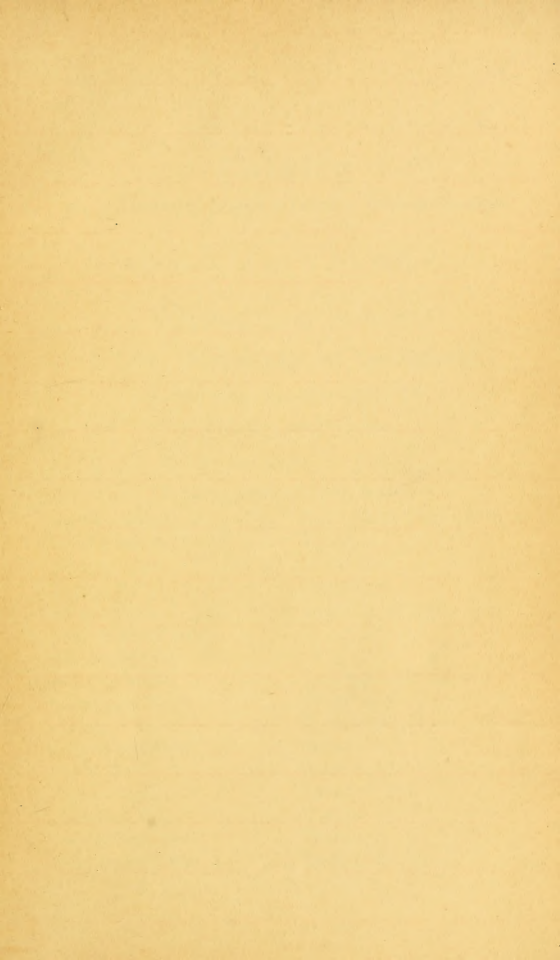
Dr. W. Kobelt und Dr. O. von Möllendorff.

Separat-Abdruck aus Nachrichtsblatt der Deutschen Malakozoologischen Gesellschaft 1897—99.



Druck von Peter Hartmann, Schwanheim a. M.

en I





Catalog

der gegenwärtig lebend bekannten Pneumonopomen.

Von

Dr. W. Kobelt und Dr. O. von Möllendorff.

Pneumonopoma Latreille.

I. Tribus. Pneumonopoma taenioglossa.

A. Subtribus Opisophthalmia Pfr.

1. Familie Aciculidae.

Genus Acme Hartm.

a. Subgenus Platyla Moq. Tandon.

banatica Rossm. Banat, Siebenbürgen, Bosnien. cryptomena de Folin . Pyrenäen. delpretei Paul. Oberitalien. dupuyi Pal. Frankreich. foliniana Nev. Mentone, subfossil. var. emaciata Nev. . . . var. pachystoma Nev. . . . gracilis-Clessin . . . Oestreichisches Litoral. microspira Pini. Oberitalien. oedogyra Pal. Polen, Siebenbürgen, Rumän. perpusilla Reinh. Banat. polita Hartm. Mitteleuropa. similis Reinh... Siebenbürgen. stussineri Bttg. Krain. subdiaphana Biv. . . . Palermo. trigonostoma Pal. . . . Elsass.

(1)

1

b. Subgenus Auricella Moq. Tand.

beneckei Andree Oberitalièn.
benoiti Bgt. Sicilien.
lallemanti Bgt. Algerien.
lineata Drp. (fusca Mtg.) . . Mitteleuropa.
moussoni Bttg. Caucasus.
reitteri Bttg. Kaphālonia.
sublineata Andr. Oberitalien.

c. Subgenus Pupula (Agass.) Kobelt.

gentilei Poll. Oberitalien. letourneuxi Bgt. Algerien.

pironae Poll. Oberitalien, Friaul.

spectabilis Rossm. . . . Südöstr., Norditalien, Bosnien.

veneta Pirona Südtirol, Friaul.

d. Subgenus Renea Nevill.

bourguignati Nevill . . . Mentone, subfossil. moutoni Dup. 4 Grasse, Südfrankreich.

2. Familie Geomelaniidae.

Genus Geomelania Pfr. 1845.

affinis C. B. Ad. . . . Jamaica. conica C. B. Ad. . costulosa C. B. Ad. . elegans C. B. Ad. exilis C. B. Ad. . . expansa C. B. Ad. . 9 9 fortis C. B. Ad. . . 99 gracilis C. B. Ad. hilliana C. B. Ad. inornata Chitty ... jamaicensis Pfr. . . . magna C. B. Ad. media C. B. Ad.

minor C. B. Ad				. Jamaica.
parva Chitty				• 99
pauperata C. B. Ad				٠.
procera C. B. Ad.				
pyramidata C. B. A				
striosa C. B. Ad.				
typica G. B. Ad.				
vicina C. B. Ad.				
/				"
Genus Ch	itt	ya	(L	ives.) Adams 1858.
sinuosa Chitty .		•		: Jamaica.
0		ı		P.1
				lla Guppy 1871.
beardsleana C. B. A				
elongatá Poey .				
filicosta Gdl				• • • • • • •
greyana C. B. Ad.				. Jaimaica.
haitensis Weinl				. Harti.
lirata Poey				
pygmaea C. B. Ad.				. Jamaica.
reclusa Guppy .	•			. Trinidad.
wrighti Pfr				
3. Far	mi	lie	T	runcatellidae.
Genus	Ti	run	cat	tella Risso 1826.
adamsi Pfr. (scalarifo				
nec Rve.)				
aurantia Gray .				
avenacea Garr				
bairdiana C. B. Ad.				
barbadensis Pfr				
oalifamia De	•	•	•	. ,, Mexiko.
californica Pfr				
capillacea Gld	•	•	•	. Cuba.

caribaeensis Sow. B. Ad., variabilis				
				Westindien, Florida.
cerea Gassies				Fichteninsel, Neucaledonien.
ceylanica Pfr				Ceylon.
clathrus. Lowe				Westindien.
concinna Pease .				Kingsmill Inseln.
costellifera Pease				
debilis Mouss				Westküste von Marocco.
diaphana Gassies				
elongata Poey .				Cuba.
fasciata Tapp.				Aru Inseln.
filicosta Gdl				Cuba.
futunaënsis Mouss.				Tonga Inseln.
granum Garr				Viti Inseln.
guerini Villa				Maskarenen.
lirata Poey				Cuba.
lowei Shuttl				Canarén.
marginata Kstr.				Borneo, Malakka, Australien.
				Philippinen.
mariannarum Q. e				
				Jamaica, Guadeloupe.
montagui Lowe .				
obscura Morel .				
				Ualan bis Neuguinea.
pellucida Dohrn .				Arabien.
pfeifferi Mrts				Japan.
princeps Dohrn .				Prinzeninsel.
pulchella Pfr				Westindien.
quadrasi Mlldff				Leyte, Sibuyan
rostrata Gld				Rio Janeiro.
rustica Mouss.				Uvea, Uea.
scalarina Cox				Australien:
scalaris Mich. (co				
cumingii C. B. A	Ad	.)		Westindien.

	,
scalaroides Mrts	Ambon, Molukken.
semicostata Montrz. 1	Neu Caledonien.
semicostulata Jick.	Dahlak Inseln i. rothen Meer.
stimpsoni Stearns	Californien.
subcylindrica Gray	
subsulcata: Gass	Lifu, Loyalitätsinseln.
tatarica Schr	
teres Pfr	
truncata Mtg. (truncatula Drp., subcylindrica L. auct., costu- lata Risso, laevigata Risso, montagui Thorpe, hammer-	
schmidti Ch. etc)	Europa
valida Pfr	
vitiana Gld. (conspicua Bronn).	
wrighti Pfr	
yorkensis Cox	Can Vork Australien.
JOIRCHSIS GOX	Carp Torn, Tradition
Genus Tahe	itia A. Ad.
albida Mlldff	Leyte, Mashate.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York. Neu Caledonien.
albida Mlldff	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York. Neu Caledonien. Mariannen.
albida Mlldff. anctostoma Quadr. et Mlldff. arcasiana Crosse (alternans Mouss.) brazieri Cox clathrata Ad. et Ang. cristata Crosse expansilabris Q. et Mlldff. ferruginea Cox. labiosa Souv. lamellicosta Quadr. et Mlldff.	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York. Neu Caledonien. Mariannen. Tahiti, Huahine.
albida Mlldff. anctostoma Quadr. et Mlldff. arcasiana Crosse (alternans Mouss.) brazieri Cox clathrata Ad. et Ang. cristata Crosse expansilabris Q. et Mlldff. ferruginea Cox. labiosa Souv. lamellicosta Quadr. et Mlldff. pallida Pfr.	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York. Neu Caledonien. Mariannen. Tahiti, Huahine. Tahiti.
albida Mlldff. anctostoma Quadr. et Mlldff. arcasiana Crosse (alternans Mouss.) brazieri Cox clathrata Ad. et Ang. cristata Crosse expansilabris Q. et Mlldff. ferruginea Cox. labiosa Souv. lamellicosta Quadr. et Mlldff. pallida Pfr. porrecta Gld.	Leyte, Masbate. Mindanao, Paragua. Viti Inseln. Sidney. Salomonen. Vavao, Tongatabu, Ellice Isl. Mariannen. Cap York. Neu Caledonien. Mariannen. Tahiti, Huahine. Tahiti. Mariannen.

semperi Kob Philippinnen.
subauriculata Q. et Mlldff Mariannen.
tesselata Bttg Bismarck Archipel.
turricula Mouss. (funiculum
Mouss.) Viti Inseln.
wallacei H. Ad Waigiu.
Genus Blanfordia A. Ad. 1863.
bensoni H. Ad Japan.
japonica A. Ad ,,
Cènus Coxiella Smith. 1893.
pyrrhostoma Cox Westaustralien.
striatula Cox , Australien.
Genus Tomichia Bens. 1851.
ventricosa Bens Süd-Afrika.
Genus. Cecina A. Adams 1861.
manchurica A. Ad , Wladimirbai, Mandschurei.
manchurica A. Ad , Wladimirbai, Mandschurei. B. Subtribus Ectophthalma.
B. Subtribus Ectophthalma.
B. Subtribus Ectophthalma. a. Holopelmata.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str. achatinum Crosse (distinguen-
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str. achatinum Crosse (distinguendum Dohrn) Luzon, Alabat, Catanduanes. apicale Tapp. Canefri West-Neuguinea. approximans Dohrn Nord-aund Mittellüzon.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str. achatinum Crosse (distinguendum Dohrn) Luzon, Alabat, Catanduanes. apicale Tapp. Canefri West-Neuguinea. approximans Dohrn Nord- und Mittellüzon. aurantiellum Tapp. (? luteum
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str. achatinum Crosse (distinguendum Dohrn) Luzon, Alabat, Catanduanes. apicale Tapp. Canefri West-Neuguinea. approximans Dohrn Nord- und Mittellüzon. aurantiellum Tapp. (? luteum Less.) West-Neuguinea.
B. Subtribus Ectophthalma. a. Holopelmata. 4. Familie Cyclophoridae. Subfamilie Cyclophorinae. 1. Genus Leptopoma Pfr. 1847. a. Subgenus Leptopoma s. str. achatinum Crosse (distinguendum Dohrn) Luzon, Alabat, Catanduanes. apicale Tapp. Canefri West-Neuguinea. approximans Dohrn Nord- und Mittellüzon. aurantiellum Tapp. (? luteum



intuszonata, Hid. - Paraqua.

pusillum, Mlldf. - Mindana, Cebu, Parcay.

X.

	callichloros Tapp				Ramoi, West Neuguinea.
V	cinctellum Pfr				Ternate.
V	concinnum Sow. (pell	uci	iduı	ņ	•
	Pfr.)				Philippinen.
	crenilabre Strub		•		Halmahera.
,	decipiens Pfr			٠	Batchiau, Mysole.
V	dohrni Ad. et Ang.				Neu Irland.
	dubium Kob				Tabuntug, Philippinen.
	euconus Mildff				
	gianellii Tapp				
	globulosum Pfr				
	halmahericum Strub.				
	hanleyanum Pfr				
	hargravesi Cox				
	ignescens Pfr				
	intermedium Marts				
	jacquinoti Pfr				
	latelimbatum Pfr. (port				
	latilabre Mrts				
					Borneo, Labuan; Malacca?
V.	luteostomum Sow				
					Neuguinea, Aru Inseln.
	nigrilabrum Tapp				
	nigricans Pfr				
					Neuguinea, Batchian, Ceram.
V	poecilum Quadr. et Ml				
	pulchellum Quadr. et l				
1.	pulicarium Pfr				
•					Geelvink Bai, Neuguinea.
	quadrasi Mlldff				
	semiclausum Pfr				
-,					
V	signatum Pfr vitreum Saw. (luteum	· O	uov	ν.	,
	nitidum Sow., pell		_		
1					Mashbate, Megros
	,	14			V

Grat., taivanicum Mlldff.) . Neuguinea, Bismarck Archipel, Louisiaden, Molukken, Celebes, Java, Philippinen, Südformosa. woodfordi Sow. Guadalcanar, Salomonen. b. Subgenus Leucoptychia Crosse. scalaris H. Adams. Waigiu. tissotianum Crosse . . . Neu Guinea. c. Subgenus Trocholeptopoma Mildff. et Kob. acuminatum Sow. . . . Luzon. amaliae Kob. Philippinen. antonii Kob. Nordluzon. altum Mlldff. Java. apicatum Bens. . . . Ceylon. . aspirans Bens. Birma, Perak. atricapillum Sow. . . . Süd-Luzon, Mindoro, Calamianes, Paragua, Mindanao, Philippinen. aureum Quadr. et Mlldff. : . Mittel-Luzon. bipartitum Kob. '. Mindanao. bodjoënsis Smith Bodjo, westl. von Sumatra. boholense Kob. Bohol, Philippinen. bourguignati Issel Borneo. caroli Dohrn Nordluzon. celebesianum Mlldff. . Süd-Celebes. condorianum Crosse et Fisch, Pulo Condor, Hinterindien, duplicatum Pfr. Cochinchina. elatum Pfr. Ceylon. √ fibula Sow. . Luzon. . . . Calamianes. fibulinum Q. et Mlldff. geotrochiforme Smith. . . . Saravak, Nordbornco. goniostoma Sow. Mindanao. helicoides Grat. (stainforthiae

Philippinen.

immaculatum Chemn. (laeve	
Rve., maculatum Lea, macu-	
losum Soul.)	Philippinen, (Nicobaren?).
var. minor Nev	,,
var. subperlucida Nev	19
leucorhaphe Mrts	Halmahera, Batchian.
mathildae Dohrn	Mindanao.
maubanense Kob. (manhanense	
ex err.)	Luzon, Marinduque, Polillo.
menadense Pfr. (laeve Ad. et	
Rve.)	Menado, Celebes.
mouhoti Pfr	Kambodscha; Christmas Insel?
moussoni Mrts	Celebes, Timor, Adenare.
natunense Smith	Natuna Inseln.
perplexum Sow	Nord-Luzon.
pfeifferi Dohrn	Camiguin de Luzon Philippin.
pileolus Quadr. et Mlldff	Cagayan, Luzon.
pileus Sow	N. W. Luzon.
polillanum Mlldff	Polillo, Philippinen.
polyzonatum Mlldff	Hainan.
pyramis Kob	Malamanni, Mindanao, Philip-
	pinen.
regulare Pfr	Phillippinen.
roepstorfianum Nev	Andamanen, Nicobaren.
roseum Mlldff	Morong auf Luzon.
sericatum Pfr	Borneo.
skertchleyi Smith	Nord-Borneo.
subalatum Quadr. et Mildff	Nord-Luzon.
superbum Dohrn	Paragua.
tayninense Heude	Tayninh, Cochinchina.
trochus Dohrn	Mindanao.
undatum Metc	
varians Mlldff	
venustulum Tapp	Port Dorey, Neu Guinea.

(? multilabre Quoy nec Lam.)
wallacei Pfr Aru Inseln.
whiteheadi Smith Borneo, Java.
d. Subgenus Entochilus Milds. et Kob.
cuticulare Mlldff Mittel-Luzon.
insigne Sow Mindoro (Balabac?, Pulo Condor?)
massenae Less Neuguinea, Batchian.
var. multilabre Lam,
panayense Sow Panay, Samar, Philippinen.
2. Genus Lagochilus Blfd. 1864.
a. Subgenus Lagochilus s. str.
balabacense Smith Balabac, Philippinen.
bangueyense Smith Banguey an Nordborneo.
baritense Smith Nordborneo.
bellulum Mrts Westborneo.
bellum Mrts Nord Celebes.
bifimbriatum Mlldff Mindanao.
borneense Smith Nordborneo.
bunguranense Smith Natuna Inseln.
cagayanicum Quadr. et Mlldff. Nordluzon.
ciliatum Sow Südostluzon, Catanduanes.
ciliferum Mouss Java.
v. uncopila Mlldff , . ,.
eiliocinetum Mrts Palabuan, Java.
compressum Mlldff Sulu In eln.
confluens Pfr Borneo.
conicum Mrts Siam.
convexum Mlldff Java.
var. palabuana Mlldff,
depictum Tapp Kandara, Celebes.
dido G. Austen Niah, Nordborneo.
dorri Dautzenberg Tongking.
(10)

	euconum Mlldff			. Süd Celebes.
	euryomphalum Mlldff.			
	exiguum Smith			
	fischeri Morlet			
	fornicatum Pfr			. Neue Hebriden.
	galatheae Mörch: .			
	grande Mlldff			
	grandipilum Bttg.(=lon			
	Bttg. nec Mlldff.)			. Gunung Sala auf Java.
-				. Guimaras, Panay Phillippinen.
	var. transitans Mlldff.			the state of the s
	var. solida Mlldff			. Sibuyan.
	var. solidula Mlldff.			
	humile Mlldff			. Java.
	inornatum Smith .			. Nordborneo.
	jucundum Smith .			. Nordostborneo:
	keppeli G. Austen .			. Niah, Nordborneo.
	kinabaluense Smith.			. Kinabalu, Nordborneo.
	klobulowskii Morlet			. Kambodscha.
	landesi Morlet			
	leporinum Blfd			. Pegu:
	limbiferum Blfd			. Pulney Berge, Südindien.
	liratulum Mlldff			. Samui, Golf von Siam.
	laomontanum Pfr			. Laos, Hinterindien.
	malleatum Blfd			. Shevroy Berge, Südindien.
	metcalfei Issel			. Saravak, Borneo.
	macromphalum Mlldff.			. Java.
	var. alticola Mlldff			* 99
	mundyanum G. Aust	. (;	altu	s
	E. A. Smith)			. Nordborneo.
	natunense Smith			. Natuna Inseln.
	omphalotropis Mlldff.			
	pachytropis Mlldff			. Süd-Celebes.
	parvum Sow			. Cebu, Philippinen.
				11)

	pfeifferi Kob. (barbatum Pfr. nec	
	Gld)	Borneo.
	poirieri Tapp	
	polynema Mörch	
	polytropis Quadr. et Mlldff	
1	quadrasi Mlldff	
	quadricinctum Smith	Saravak, Nordborneo.
	quinqueliratum Mlldff	
	rabongense Smith	
	raripilum Morelet	
	reticulatum Mlldff	
	roepstorfi Mörch	
	romblonense Hid	Romblon, Philippinen.
	scalare Quadr. et Mlldff	
	scissimargo Bens	
	simile Smith	Balabac, Paragua.
	sirhassense Smith	Natuna Inseln.
	smithi Kob.: (conicum Smith	
	nec Mrts.)	Kina Balu, Borneo.
	solidulum Mlldff	Panglao, Bohol, Philippinen.
	var. colpodes Mlldff	••
	stenomphalum Mlldff	Mittel-Luzon, ,,
	stephanophorum Mlldff	Südost- ", ",
	striolatum Stol	Penang, Malacca.
	swettenhami de Morg	Perak.
	tenebricosum Ad. et Rve	Borneo.
	tigrinulum, Mlldff	Siquijor, Philippinen.
	tomotrema Bens	Khasi Berge, Darjiling
	townsendi Crosse (baylei de	
	Morg.)	Perak.
	triliratum Pfr. (quadrifilosum	
	Bens.)	
	trochoides Stol	
(trochulus Mouss	Java.
	_ (1:	2)

-	v. micromphala Mlldff.			Java.
\checkmark				Negros, Masbate, Philippinen.
1.	turbinatum Pfr.(helicoid	es\$	Sow).	. Bohol, Philippinen.
	umbilicare Kob			
	warnefriedianum Nev.			Andamanen, Nicobaren.
	b. Su	bge	enus .	Japonia Gld.
	barbatum Gld			
	clathratulum Heude.			_
	concolor Mlldff			
	crossei Morlet			
	glabratum Mlldff			
V				Buşuanga, Philippinen.
,	hagenmülleri Mab.			
V	hungerfordianum Mlldf			
	longipilum Mlldff			
	mariei Morl			
	mendicans Mab. '			Tongking.
	michaui Crosse et Fisc			
V	mucronatum Mlldff			Mittèl-Luzon.
	pellicosta Mlldff			Hongkong, Macao, Fudshou
				in China.
	pilosum Mlldff			Hainan.
	sexfilare Heude			Hunan, China.
	subcarinatum Mlldff.			
	subconicum Pfr			Cochinchina.
	tenuipile Gredl			Hunan, China.
•	trichophorum Mlldff.			Guangdung, China.
	c. Subgen	us (Cytor	a Kob. et Milds.
	calvum Hutton			Neuseeland.
	chiltoni Suter			7 7
	cytora Gray			
	fasciatům Suter			••
	hedleyi Suter			19
			(1:	3)

	· · · · · · · · · · · · · · · · · · ·		spe	. Neuseeland
cuspidata Bens .				
fimbriata G. Austen		٠	•	. Naga Berge.
4. Genus	Le	pto	poq	matoides Nevill. 1878.
conulus Pfr				. Ceylon.
flammeus Pfr				
halophilus Bens.				
orophilus Bens .				
poecilus Pfr				
				. Canara. Südindien.
5. Geni	18	Mi	cra	ulax Theob. 1877.
scaber Theob				
				. Nilğherries, Ceylon.
6. Gen	u _, s	Di	tro	pis Blanfd. 1869.
adesmospira Mlldff.				. Luzon.
beddomei Blfd				. Travankur, Südindien.
bilirata Bedd				. Süd-Canara ,,
borneensis G. Aust		•		. Nordborneo.
				. Cebu, Philippinen.
conulina Mlldff			٠	. Leyte.
convexa Blfd				. Travankur.
corniculum Mlldff.		•		. Leyte, Phlilippinen.
decollata Mildff				, . Bongao, Suluinseln.
diminuta Mlldff	٠.			. Bongao, Suluinseln.
everetti Smith .		٠		. Nordborneo.
			1	(4.8)

fruhstorferi Mlldff	Bohol, Philippinen. Siquijor, Philippinen. Butumbi, Nilquellen.
planorbis Blfd	
pusilla Quadr. et Mlldff	
pyramidata Mlldff	
quadrasi Mlldff	
tricarinata Smith	
whitei Braz	
winter praz	Fitzioy msei, Austranen.
7. Genus Ptychopoma	Möllendorff. 1885.
applanatum Mlldff	Guidshou.
aubryanum Heude	China.
chinense Mlldff. (recognitum	l .
Heude, bifrons Heude)	Kiu-kiang, China.
cycloteum Gredl	
delavayanum Heude	
expoliatum Heude	
fischerianum Morl	
hensanense Gredl	Hunan, China.
humile Heude	. Setschuan, China.
humillimum Gredl	. Hubei ,,
juvenile Gredl	,
lienense Gredl	. Guang-Dung, China.
liuanum Gredl	Hunan, , , , ,
mediastinum Heude	. Ufer des Kin-tscha-Kiang,
	China.
papilio Pf. (parilis Rve.) .	
setchuanense Heude	Setschuan China.
subalatum Heude	
tortile Heude	
tubulare Heude	19 99
(1	51

vestitum Heude Setschuan, China. wilsoni Pfr Formosa.			
8. Genus Crossopoma Martens 1891.			
bathyrhaphe Martens Borneo.			
planorbulum Lam Sumatra.			
9. Genus Myxostoma Trosohel. 1847.			
breve (Lituus) Mart Pulo Condor.			
coopertum Heude Tay- ninh, Tongking			
A COMPANIE TO A			
10. Genus Scabrina Bens. 1877.			
(Dasytherion Mab.)			
calyx Bens Burma.			
fimbriosa Mlldff Hubei China.			
hirsuta Mlldff Hainan.			
hispidula Blfd Ava.			
inglisiana Stol Mulmein.			
laciniata Heude Setschuan, China.			
laotica Mlldff Laos, Hinterindien.			
locardi (Dasyth.) Mab Tongking.			
microscopica Morel Comoren.			
möllendorffi Græðl Hunan, China.			
patera Pfr Laos.			
pinnulifera Bens Assam.			
tonkiniana (Dasyth.) Mab Tongking.			
vanbuensis Smith Vanbu, Tongking.			
11. Genus Theobaldius Nev. 1878.			
annulatus Troschel Ceylon.			
bairdi Pfr			
cadiscus Bens			
cratera Bens			
cytopoma Bens			
· · · · · · · · · · · · · · · · · · ·			



platon, Lain Paraqua.

deplanatus Pfr Kundah-Berge, Südindién.					
layardi H. Ad Ceylon.					
loxostomus Pfr Südindien.					
maculosus Sow					
orites Nev Sikkim.					
parapsis Bens Ceylon.					
parma Bens , , ,					
phaenotopicus Bens Darjiling, Himalaya.					
ravidus Bens Nilgherries.					
shiplayi Pfr					
stenostomus Sow					
subplicatus Bedd Ceylon.					
thwaitesi Pfr					
tristis Pfr Süd-Canara, Südindien.					
12. Genus Cyclophorus Montf.					
a. Subgenus Litostylus Kob. & Mlldff.					
amoenus Pfr ?					
annamiticus Crosse Cochinchina.					

	cambodjensis Morl	Kambodscha.
V	ceylanicus Pfr. (indicus Sow.,	
	menkeanus Rve.)	Ceylon.
	cornu venatorium Sow	Ava.
	dodrans Mab	Tongking.
5	involvulus Müll.(volvulus Wood)	Südindien, Ceylon.
	jerdoni Bens	Nilgherries.
	labiosus Pfr	÷
1	menkeanus Phil	Ceylon.
	monachus Morel	Conchinchina.
	muspratti G. Aust,	Naga Berge.
	nagaensis G. Aust	
V	nilagiricus Bens. (pirrieanus Pfr.)	Südindien.
	poeciloneurum G. A	Naga Berge.
	(1'	7) 2

	polynema Pfr/	Südindien.
	pyrotrema Bens	Bengalen.
V	semisulcatus Sow. (semistriatus	
	Nev.)	Malacca.
V	spironema Pfr	
	tetrachrous Mab	
	unicus Mab	
	b. Subgenus Glossost	ylus Kob. & Mildff.
,	acutimarginatus Sow	Philippinen: Samar, Leyte,
	8	Siargao, Mindanao.
	aëtarum Mlldff	
V	alabatensis Kob	
	v. alticola Mlldff	
	v. sinulabris	
	altivagus Bens	
	appendiculatus Pfr	Marinduque, Philippinen.
	var. minor	
1	aurora Bens	
	barandae Hid	-
	batanicus Quadr. et Mlldff	Insel Batan (Baschi Gruppe).
	benguetensis Hid	N. W. Luzon.
	var. sericea Mlldff	Sual, Luzon, N.W.
V	bensoni Pfr	Nordostindien.
	var. cryptomphaloides Nev.	99
\mathbf{v}'	borneensis Metc. (subinvolvulus	
	Eyd. et-Soul.)	Borneo, Labuan, Sumatra, Perak.
	bustoi Hid	Balagnan, Mindanao.
1.	canaliferus Sow	Philippinen.
	ceratodes Mlldff	Südost-Luzon.
	cochranei G. Austen	Nordborneo.
1	coronensis Mlldff	Calamianes, Philippinen.
	(18	3)

gradiasi Hid. - Paragua. smithi, Hid. Calamianes. vai crassa Mildt. "

bensoni - se p. 100

Cochrani. du p.100



	crassilabella G. Austen	Shan Staaten, Birma.
	cruentus Mrts	Samar, Philippinen.
	cryptomphalus Bens	Ava.
•	daraganicus Hid.	Südost-Luzon.
	var. gigas Mlldff	Kamarines, Luzon.
	" platyomphala Mildff	Polillo.
	ectopoma Mlidff	Samar, Philippinen.
	eximius Mouss	Sumatra.
	exul Bens	Darjiling, Sikkim,
	fulguratus Pfr.	Birma, Pegu.
,	himalayanus Pfr.	Sikkim.
/	indicus Desh	Elefante bei Bombay.
	jourdyi Morel	·
	leucostomus Pfr	
		Mindanao.
	lingulatus Sow	Cebu, Siguijor, Bohol, Phi-
		lippinen.
	var. semperi Kob	3 A
	,, depressa Mildff	
	luridus Pfr	
	massiei Morl	
	niahensis G. Austeh	
,	oculus capri Wood (rafflesii	
	Brod. et Sow., indicus Phil.)	
	palawanensis Smith	
	patens Blfd	
	pearsoni Bens	
	var. minor Nev	
	., subalabastrum Nev	
	., fuscolabris G. Austen	
	prietoi Hid	
	var. stenochaeta Mlldff	
	pterocyclus Mlldff	
	quadrasi Hid. (Litosytus).	Paragna. See b. toe
	(1)	9)
	(1)	,

V	sericinus Quadr. et Mlldff.	. Busuanga, Philippinen.
V	smithi Hid. (Litostylus)	. Busuanga, Philippinen.
	stenomphalus Pfr	
	talboti G. Aust	
	telifer Mlldff	. Luzon.
	thersites Shuttl	. Philippinen.
/	tigrinus Sow	Panay, Guimaras
		Negros.
V	var. zebra Grat. (nec Pfr.) Marinduque.
V	., grandis Mlldff	. Negros.
	., masbatica ,,	. Masbate.
	., acutecarinata Mlldff.	. Tablas.
/	tryblium Bens	. Darjiling, Himalaya.
	validus Sow	. Mindanao, Leyte, Samar.
	var. elevata Mlldff	. Leyte.
	" linguifera Sow	. Bohol, Leyte, Samar.
	woodianus Lea (luzonicus Sow	•
	gironnieri Soul.)	
	var. arayatensis Kob	
	, pallens Mlldff	. NW Luzon
	" ambubukensis Kob	
	" intercedens Kob	Tayabas, Luzon.
	" depressa Mlldff	
	" insularis "	
V	" expansilabris Mlldff	
	zebrinus Bens	The state of the s
	var. aureolabris Mrts	
	" ambigua " "	"
	c. Subgenus Salpingop	harne Kab of Milder
	alabastrinus Pfr. ,	
٠,	aquila Sow	•
	arthriticus Theob	
	vår. fulgurans Hanl, et Theob.	• 9

Smithi. Su p. 100



	aurantiacus Schum. (lowi Morg.,
	malayanus Morg.) Mergui, Tavoy, Perak.
	var. andersoni Mrts
,	,, nevilli Mrts ,,
	., pernobilis Gld,
	., reevei Mrts
	balteatus Bens Pegu.
	bankanus Mrts Banka.
	cucullatus Gld Barma.
	debeauxi Crosse Singapore.
	diplochilus Mlldff Samui, Golf von Siam.
	everetti Smith Barit, Nordborneo.
	excellens Pfr Mulmein, Burma.
	expansus Pfr Tenasserim, Mergui, Perak.
	flavilabris Bens Pegu.
	fultoni G. Aust Naga Berge.
	haughtoni Theob Mulmein, Tenasserim.
	var. phayrei Nev ,,
	" picta Nev "
	kinabaluensis Smith Kinabalu, Nordborneo.
_	malayanus Bens (volvulus Soul.) Penang, Perak, Samui.
	ophis Hanley Tenasserim, Mergui.
	pealianus Nev Naga Hills.
	perdix Brod et Sow. (variegatus
	Val., aglae Sow.) Java, Sumatra.
	pfeifferi Rve Pulo Penang.
	phlegethon G. Aust Nordborneo.
	porphyriticus Bens Ostküste des bengalischen
	Meerbusens.
	saturnus Pfr Kambodscha, Laos.
	siamensis Sow. (khasiensis Nev.) Khasiaberge.
	speciosus Phil Siam, Pegu.
	var. aureolabris Nev , , ,
	songmaënsis Morl Songma, Tongking.
	(21)

sublaevigatus Blfd. . . . Irawaddithal. taeniatus Pfr. Sumatra. theobaldianus Nev. . . . Assam, Arakan, Pegu. zollingeri Mouss. . . . Java. d. Subgenus Eucyclophorus MHdff, 1886. affinis Theob. Mulmēin. Tenasserim. cantori Bens Penang. charpentieri Mecs. Java? Nicobaren? cicatricosus Gredl. . Südwest Hubei, China. clouthianus Mlldff. . . . Guangdung, China. consociatus Smith Annam. courbeti Ancey Tongking. delavayanus Heude . . . Yünnan, China. dilatatus Hende . . elegans Mlldff. Guangdung, China. eudeli Smith Annam. . Hongkong. ferruginosus Heude . . Yünnan, China. . Tschenkou, China. fargesianus Heude Siam. floridus Pfr. . . formosensis Nev. . . . Formosa friesianus Mlldff. frinianus Heude Kiang-si, China. herklotsi Mrts. Japan. ibyatensis Pfr. Batanes Inseln. loloënsis Heude (solóënsis ex err.) Yünnan, China. martensianus Mlldff. . . Mittel-China. . var. nankingensis Heude ., pallens Heude . . . ngankingensis Heude . . . Anhui und Hubei, China.

paviei Morlet Kambodscha.

punctatulus Heude . . . Se-tschuan, China.

1

v tuba. Soudy - Malacca talboti 9. aus - M. Borneo.

charpenteri, Mara - vovoriana La

Crocatis, Born - Nicobass v van turbo, Chem. (Maculotus, Jay, Crocatas Mich)

fernandezi. Var prickti. Meldf. Mindoro phaeospira. Meldf. Luban

Somerby: Var. Solida, Medf. - Philipp...

5	punctatus Grat. (irroratus Sow.)	Guanødung, China,
	pyrostoma Mlldff	Hainan
	scurra Bens	
	var. davisoniana Nev	
	subcarinatus Mlldff	
	theodori Ancey	
	tornatus Morl	
	translucens Heude	
$\sqrt{}$	turgidus Pfr	
	volvulus Müll.	
v		
	e. Subgenus Cyc	lohelix Mörch.
	denselineatus Pfr. (commutatus	
	Behn)	
	foliaceus Chemn	
9.	leai Tryon	
	nicobaricus Behn (trochoides	
	Mörch)	
V-	turbo Chemn.	93
	f. Subgenus Cricophe	orus Kob. & Mildff.
1	atramentarius Sow	2
	fernandezi Hid	
	philippinarum Sow. (zebra Pfr.,	
	Kob.)	Luzon, Marinduque, Catan-
		duanės.
	var. crassula Mlldff	
,	", obtecta ",	Nordwestluzon.
V	reevei Hid. (zebra Rve.)	Luban, Tablas, Philippinen.
V	sowerbyi Hid	Philippinen.
	trochiformis Kob	. 11
	g. Subgenus Afe	erulus Martens.
	angolensis Dohrn	Angola.
	elatior Mrts	
	(2)	

hildebrandti Mrts. Uganda. intermedius Mrts. Sierra Leone. leonensis Morel . lilliputianus Morel. Gabun. magilensis Crav. . . Magila, Ostafrika. . molleri Nobre San Thomé, Golf von Guinea. olivaceus Bgt. Nguru Berge, Ostfafrika. preussi Mrts. Buea. Kamerum. vandellianus Nobre San Thomé. volkensi Mrts. Kilimandscharo. wahlbergi Pfr. (translucidum Kr.) Natal. h. Subgenus Rhytidorhaphe Mlldff. kubaryi Mlldff. Constantinhafen, Neu Guinea. 13. Genus Ostodes Gould 1862. adjunctus Mouss. . . . Tutuila. albidus Jacq. Samoa. ammonis Gass. Neucaledonien. artensis Montr. bocageanus Gass. couderti Fisch et Bern. . . Fighteninsel. forbesianus Pfr. . . . Lord Howes Insel, Neue Hebriden. gassiesi Sow. Polynesien? guestierianus Gas. . . . Neu Caledonien, Insel Art. montrouzieri Sow plicatus Gld. (apiae Recl.. pulverulentus Phil.) . . . Upolu, Schifferinseln. strigatus Gld. ,, tiara Gld. . . . upolensis Mouss. . . .

. .

vieillardi Gossies . . . Neu Caledonien.

14. Genus Aulopoma Troschel 1847.
grande Pfr Ceylon.
helicinum Chemn ,,
itieri Guérin (cornu venatorium
Pfr., hoffmeisteri Troschel.)
sphaeroideum Dohrn
Subfamilie Pterocyclinae.
15. Genus Coelopoma A. Ad. 1867.
(Spirostoma Heude.)
barcheti Schm. et Bttg Ningpo, China.
frinianum Heude Lopin, ,,
japonicum A. Adams Japan.
16. Genus Pterocyclus Benson 1832.
albersi Pfr Khasiaberge? Birma?
anguliferus Soul Cochinchina.
ater Stol Mulmein, Birma.
aureus (Myx.) Heude China.
berthae Dautz et Ham Tongking.
bifrons Pfr Ceylon.
bilabiatus Bens Südindien bis Madras.
var. conica Nev Nilgherries.
blandi Bens Penang.
celebensis Smith (Cyclot.) Süd Celebes, Saleyer.
cetra Bens Birma, Mulmein.
cingalensis Bens Ceylon.
comitis Bedd Anamalli Berge, Indien
cucullus G. Austen Nordborneo.
cumingi Pfr Ceylon, Travancore.
cyclophoroideus Nev Anamallis.
eudaedaleus Crosse Borneo.
feddeni Blfd Pegu, Bhamo.
insignis Theob Shan Staaten.
latilabrum Smith Nordborneo.
magnus G. Austen Dafla Berge.

(25)

moluccensis Kob Halmahera.
manus Benson Nilgherries.
niahensis G. Austen
var. baramensis Kob Nordborneo.
parvus Pears ,
var. major Nev Assam, Chittagong, Arakan.
, aracanensis Nev Arakan.
assamensis Hanl. et
Theob Assam.
perrieri Morlet Siam.
pseudocumingi Nev Travankur, Tinevelli.
pullatus Bens Birma.
regelspergeri Morg Perak.
rupestris Bens. (pictus Trosch.) Südindien.
var. puriensis Nev ,,
schmackeri Mlldff Setschuan, China.
sluiteri Bttg Gunung Gedeh, Java.
sumatranus Mrts Sumatra, Borneo.
tenuilabiatus Metc Borneo, Celebes.
troscheli Bens Ceylon.
· · · · · · · · · · · · · · · · · · ·

17. Genus Spiraculum Pearson 1838.

a. Subgenus Spiraculum s. str.

andersoni Blfd		. Irawaddy Thal.
avanum Blfd	٠	. Ava, Shangebiet.
beddomei Blfd		. Madras.
hispidum Pears		. Khasiaberge, Nordostindien.
massiei Morl		. Laos, Hinterindien
mastersi Hanl et Theob.		. Assam,
simplex Nev		. Naga Hills.
travancoricum Bedd		. Travankur.

b. Subgenus Diplopterum Mildff.

fairbanki Blfd. Pulney Berge, Südindien.

18. Genus Rhiostor	ma Benson 1858.
asiphon Mlldff	Samui, Golf von Siam.
bernardii Pfr	Siam.
cambodjensis Morl	Kambodscha.
hainesi Pfr	9.4
haughtoni Bens	Mulmein in Birma.
housei Haines	Siam, Samui.
jousseaumi de Morg	Perak, Malakka.
simplicilabre Pfr	Kambodscha.
Subfamilie (Cyclotinae.
19. Genus Platy	rhaphe Mlldff.
anocamptus Mlldff	Samar, Philippinen.
anthopoma Mlldff	Luzon, ,,
bongaoènsis Smith	Bongao, Suluarchipel.
coptoloma Mlldff	Nordluzon.
erroneus Heude	Hunan, China.
eurystoma Mlldff	Luzon.
exiguus Sow	ę
expansilabris Quadr. et Mlldff.	Calamianes, Philippinen.
fodiens Heude	China.
fossor Heude	33
gradatus Mlldff	Calamianes, Philippinen.
harukuanus Bttg	Molukken.
hunanus Gredl	Hunan, Guangsi, China.
lätecostatus Kob	Mindanao, Cebu.
lateplicatus Mlldff	Tablas, Philippinen.
var. stenostoma Mlldff	**
linitus G. Austen	Nordborneo.
lowi de Morgan (Aulopoma)	
(hungerfordianus Mlldff.) .	
.mamillatus Quadr. et Mlldff	
minutus H. Ad	Formosa.
mucronatus Sow	
parvulus Mrts	Molukken.

plebejus Sow Luzon. Katanduanes, Polillo. var. globulus Mlldff Luzon, Marinduque. plicosus Mrts Halmahera. ptychorhaphe Mrts Westborneo. pusillus Sow
scalaris Pfr
schmackeri Mlldff Guangdung.
sordidus Pfr Cochinchina, Paragua?
substriatus Sow Siquijor, Philippinen.
swinhoei Ad Formosa.
20. Genus Cyclotus Guild.
a. Subgenus Pseudocyclophorus Mlldff.
amboinensis Pfr. (marmoratus Pfr.) Amboina, Ceram.
var. stenomphala Mlldff . Süd Celebes.
canaliculatus Mlldff Constantinhafen. Neu Guinea
cyclophoroides Mlldff Cebu, Philippinen.
dimidiatus Kob Balante, Nordost Celebes.
discoideus Sow. (opalinus
Mouss.) Java, Sumatra.
distomellus Sow. (hebraicus Pfr.)
euryomphalus Kob Halmahera.
fulminulatus Mrts. (politus
Smith nec Sow.) Celebes.
hebraicus Less. (papua Quoy) Neu Guinea.
leytensis Mildff Leyte, Philippinen.
longipilus Mrts Maros, Süd Celebes.
natunensis Smith.) Natuna Inseln.
novoguinensis Tapp Neuguinea.
politus Sow Flores, Adenare, Solor, Timor.
subflammulatus Pfr. (guttatus
Wall,, obesus Mrts.) Aru Inseln, Molukken,? Celebes?

succinctus Mrts. Timor.

suluanus Mildff. Sulu Inseln.

vicinus Smith Jampeo und Kalao, südlich von Celebes.

. b. Subgenus Procyclotus Fischer:

bourguignati Doum. Adans . Lenkoran.

campanulatus Mrts. . . . Südjapan, Korea

chinensis Pfr. Hongkong. danieli Morl. Tongking.

difficillimus Schm. et Bttg. . Kiukiang, Ning-po, China.

ortunei Pfr. (approximans

Heude) Mittelchina.

gassiesieanus Crosse . . . Tay-ninh, Cochinchina.

herzi Bttg. Asterabad, Transkaspien.

lindstedti Pfr. Ophir, Malacca.

microchilus Crosse

sieversi Pfr. Lenkoran.

stenomphalus Heude . . . Hunan, China.

taivanus Ad. Formosa.

tourannensis Soul. . . . Touranne, Annam.

tubaeformis Mlldff. . . . Guangdung.

c. Subgenus Eucyclotus Mildff.

angulatus Mrts. . . . New Beland, Sulusce.

auriculatus Kob. Mindanao, Samar.

var. deflexa Mlldff. . . . Leyte.

batchianensis Pfr. Batchian.

bernsteini Mrts. Obi.

biangulatus Mrts. Flores.

caroli Kob. Philippinen.

euzonus Dohrn Palawan.

fasciatus Mrts. Makassar, Süd-Celebes.

floresianus Mrts. Flores.

lowianus Pfr. Labuan. mindaiensis Bock . . . Mindai auf Borneo. minor Smith Nutuna Inseln. palawanicus Smith. . . . Palavan. pruinosus Mrts. Molukken. . . Süd Celebes. pyrostoma Smith. semiliratus Mlldff. sulcatus Mlldff. . . . Cebu, Philippinen. trusanensis G. Austen . . . Trusan, Borneo. variegatus Swains. (planorbulum Sow., cornu venatorium Petit) Philippinen. var. grandis Mlldff. . . . Sulu Inseln. volvuloides Sow. d. Subgenus Aulacopoma Mlldff. boxalli G. Austen . . . Molu, Nordborneo. labuanensis Pfr. Labuan. 21. Genus Opisthoporus Benson. biciliatus Mouss. (taylorianus Pfr., charbonieri Recluz) . Nordborneo. birostris Pfr. Borneo. borealis Mlldff. (hyperborealis Heude) Hubei, China. cavernae G. Austen Sarawak, Nordborneo. conchinchinensis Pfr. . . . Cochinchina. corniculum Mouss. (javanus Pfr.) Java. deflexus Mlldff. (borealis Heude non Mlldff.) Hubei, Setschuan, China. euryomphalus Pfr. . . . Borneo. gordoni Bens. Barma, Mulmein. gwendolenae G. Austen . . Nordborneo. hainanensis H. Ad. Hainan. hungerfordi G. Austen . . Nordborneo.

iris G. Austen	Borneo.					
latistrigus Marts. (euryomphalus						
Mrts. nec Pfr.).	West Borneo.					
penangensis Stol						
pertusus Morel						
pterocycloides 'Pfr. (anomalus						
Rve.)						
pulchellus Morl	Siam					
quadrasi Crosse						
	Philippinen.					
rostellatus Pfr	* *					
schomburgianus Mlldff						
setosus Mlldff						
siamensis Mrts.						
simonianus Heude						
solutus Stol						
spiniferus Morel	-					
-						
sumatrensis Mrts						
tubuliferus Pfr	- !					
Subfamilie Cya	thopomatinae.					
22. Genus Cyathopoma	a Blanford 1864. *)					
a. Subgenus Cyathopoma s. str.						
album Bedd Südindien, Ceylon.						
atrocatecum Rodd						
beddomeanum Nev. (blanfordi						
Bedd., nec H. Ad.)	Tinowelli Südindien					
bedd., fiet H. Au.)	rmewell Sudmaien.					

blanfordi H. Ad. — . . . Mahé, Seychellen. coonoorense Blfd. . . . Nilgiris, Südindien.

dickroyense Nev. . . . Ceylon.

^{*)} Die philippinischen Arten siehe unter Heteropoma bei den Realiidae.

. . Sylhed-Berge bei Bombay. deccanense Blfd. . . . Mauritius? kalryense Blfd. Südindien. kolamullyense Blfd. " latilabre Bedd. . . natalicium G. Austen . Camorta, Nicobaren. . . Salem Südindien. ovatum Bedd. . . shevrovanum Bedd. . . . sivagherianum Bedd. . . Südindien. travancoricum Bedd. trochleum Bens. . . vitreum Bedd. . wynaadense Blfd. b. Subgenus Jerdonia Blanford 1894. anamullyanum Bedd. . . Südindien, Anamallis. ceylanicum Bedd. . . . Ceylon. elatum Bedd. Südindien, Golkonda. imperforatum Nev. . . . Südindien, Anamallis. malabaricum Blfd. . . Nilgherries. . . . Südindien, Anamallis. nitidum Bedd. . . . " Malabar. procerum Blfd. tignarium Bens. Andamanen.

23. Genus Mychopoma Blfd. 1869.

5. Familie Neocyclotidae.

a. Subfamilie Neocyclotinae.

Genus Neocyclotus Crosse et Fischer.

a. Subg. Neocyclotus s. str.

bartletti Pfr		. Ostperu.
berendti Pfr		
bisinuatus Mrts		
bogotensis Pfr		
boucardi Angas		
cingulatus Sow		
connivens H. Ad		
corpulentus Smith		
distinctus Sow		
dunkeri Pfr		
dysoni Pfr		
var. affinis Mrts	•	· Zentradinerika.
var. ambiguus,,	•	Columbia Panama
giganteus Gray var. fischeri Hid	*	
glaucostoma Pfr		
granadensis Shuttl		
granulatus Pfr		
inca d'Orb		
var. planchetianus Moric.		
incomptus Sow		
inflatus Mouss		
irregularis Pfr		. Costarica.
laxatus Sow		. Columbia.
inartinicensis Shuttl		. Martinique.
?minimus Gdl , .		. Ostcuba.
pazi Crosse		. Ecuador.
perezi Hid		
popayanus Lea		

(33)

b. Subg. Plectocyclotus n.

asperulus Sow			,	•	Jamaica.
bairdianus Chitty .	٠.	٠	• 1		77
beswicki Chitty					
corrugatissimus Chitty	•	م			"
var. notatus Chitty		•	•	•	"
crassus C. B. Ad					
cycloatus Chitty					77
deburgheanus Chitty					7
dentistigmatus Chitty					. ,
duffianus G. B. Ad.		٠			29
gemma Chitty			•	•	77
inutilis Chitty					"
jamaicensis Chemn	•				n
v. lineatus Gray .				•	77
jugosus C. B. Ad	•		٠	•	7
nodosus Chitty	•	,	•	•	77
notatus Chitty			•		n
novae spei Chitty .		9			**
novus-saltus Chitty.	•	•	•		57
pallescens C. B. Ad.		•			n
perpallidus C. B. Ad.	•	•		•	"
portlandensis Chitty	•		•		(, 9
portoricensis Bttg	•	•	•	•	Portorico.
pretiosus Chitty . '	•	•	•		Jamaica.
ruber Chitty		0	•		N

rudisplanusque Chitty		•	4	•	Jamaica.
rupis-fontis Chitty .				,•	77
seminudus C. B. Ad.	٠				"
subrugosus Sow	٠				77
varians C. B. Ad			•		"
westmorelandensis Chi	itty				- 17
zigzag Chitty,				•	29

b. Subfamilie Amphicyclotinae.

Genns Amphicyclotus Crosse et Fischer.

acutiliratus Drouël Martinique,
amethystinus Guppy , , Dominica.
beauianus Petit (inornatus Recl.) Guadeloupe.
boucardi Sallé , Vera Cruz. Mexiko,
bourcieri Pfr Ecuador.
cayennensis Shuttl Cayenne.
cinereus Drouët , , Martinique.
crosseanus Hid.,,,, Ecuador.
cousini Jouss., "
cumingii Sow. (striatus Lea) . , Columbia.
delphinulus Mouss , , "
esmeraldensis Mill Ecuador.
gayi Hupé , Nordchile.
goldfussi Bttg Honduras.
guyaquilensis Sow , . Guayaquil.
haematomma Pfr. , Ecuador.
hidalgoi Crosse ,
liratus Drouët Martinique.
lutescens Pfr S.W. Mexiko.
var. cooperi Tryon N.W. Mexiko
maleri Crosse et Fischer Tabasco, Mexiko.
moricandi Pfr Brasilien.
nigrofasciatus Mill , Ecuador,
orbignyi Ancey Bolivia.

3*

ponderosus Pfr Guatemala. psilomitus Pfr Venezuela purus Fbs Westcolumbien. rufescens Sow Martinique. schrammi Shuttl Guadeloupe. texturatus Sow Guatemala.	
Genus Buckleyia Higgins.	
bifasciata Mouss Bogota. martinezi Hid. (montezumi Higg.) Ecuador.	
Genus Cyrtotoma Mörch.	
mexicanum Menke Ost Mexico. salleanum Mrts " "	
Genus Crocidopoma Shuttl.	
casuelense Crosse (distinctum Pfr. nec Sow.) San Domingo. ? dubiosum C. B. Ad Jamaica. floccosum Shuttl Haiti. minimum Gundl Cuba. perdistinctum Gdl Ost-Cuba. suturale Sow Jamaica. vortex Weinl	
c. Subfamilie Neopupinae.	
Genus Megalomastoma Guildg.	
alutaceum Mke Cuba. antillarum Sow. (brunnea Guildg) Tortola. St. Vincent, St Thomas. apertum Poey , . Cuba. auriculatum d'Orb. (bicolor Gld.) , ,	

?bifasciatum Sow Guayaquil.
bituberculatum Sow Cuba.
complanatum Pfr ,
cylindraceum Chemn. (croceum
Gmel., flavulum Lam.,
truncatum Bolt.) Portorico.
digitale Gdl Cuba.
guildingianum Pfr. (? suspensum
Swains.) ?
gundlachi Pfr West Cuba.
hjalmarsoni Pfr Portorico.
leoninum Pfr
mani Poey "
orbignyi Pfr
procer Poey Fichteninsel.
seminudum Poey Cuba.
tortum Wood "
var. ungula Poey "
ventricosum d'Orb "
verruculosum-Shuttl Portorico.
Genus Tomocyclus Crosse et Fischer.
gealei Crosse et Fischer Südmexiko.
guatemalensis Pfr Guatemala.
simulacrum Morel "
var. copanense Sow ,
6. Familie Pupinidae.
Genus Pseudopomatias Mlldff. 1885
(Fargesia Heude) 1886.
amoenus Mlldff. (corneus
Heude)
var. tumidula Mlldff Hunan.
grandis Austen Shengorh.
(37)

himalayae Bens Rungun, Darjiling. peguensis Theob Pegu. pleurophorus Bens Khasiaberge.
Genus Rhaphaulus Pfr.
assamicus G. Austen Brahmakund. bombycinus Pfr Sarawak, Borneo. chrysalis Pfr Tenasserim. kükenthali Kob Nordborneo. lorraini Pfr Pulo Pinang. miser A. Ad Borneo. pachysiphon Theob. et Stol. Mulmein. perakensis E. Sm Perak. pfeifferi Issel
Subgenus Streptaulus Bens. blanfordi Bens Sikkim. Himalaya. var. intubus G. Aust " — tubulus G. Aust " — tortuosus G. Aust " "
Genus Coptochilus Gould.
altum Sow Philippinen (Insel Negros). var. protracta Mlldff " Sibuyan, Tablas, Mindoro.
anostoma Bens. (sectilabrun Pfr., lowei Sow.) Labuan. doriae Issel Sarawak, Borneo. funiculatum Bens Darjiling. leferi Morel Borneo. pauperculum Sow Sikkim. quadrasi Hid Busuanga, Philippinen.
(38)

v. rhodochilus Mlldff Koron.
sectilabre Gld Birma, Perak.
sumatranum Dohrn Sumatra.
tanychilum G. Austen Borneo.
Genus Cataulus Blanford.
albescens Blfd Travankur.
aureus Pfr Ceylon.
austenianus Bens. , "
blanfordianus Dohrn "
calcadensis Bedd Travankur.
colletti Sykes , Ceylon.
costulatus Blfd Tinevelly Ghats, Südindien
cumingi Pfr Ceylon.
decorus Bens "
duplicatus Pfr "
eurytrema Pfr ,
haemastomus Pfr "
layardi Gray "
marginatus Pfr ,
nevilli Sykes "
nietneri Nev "
pyramidatus Blfd "
recurvatus Pfr Anamullys, Südindien.
templemani Pfr Ceylon.
thwaitesi Pfr "
tortuosus Chemn Nicobaren.
Genus Pupinella Gray.
a. Subg. Pupinella s. str.
angasiBraz.(louisiadensis Smith) Rossel Insel, Louisiaden.
borneensis Pfr Borneo.
brazierae Smith (Braziera
typica Braz.) , D'Entrecasteaux Inseln.
var. aignanensis Hedl St. Aignan, Louisiaden.
(39)

ceramica Mrts	Ceram, Ambon.
costata Hedl. et Mus	Queensland.
coxi Morel ,	
crossei Braz	
grandis Forbs. (forbesi Pfr.) .	Louisiaden.
hedleyi Sm	
humilis Jacq. (antiquata Sow.)	19 27
loheri Mlldff ,	Benguet, Luzon.
luteola Brancs. (fultoni Smith).	Astrolabe Bai, Neuguinea.
macgregori Smith	Rossel Insel.
mindorensis Ad. et Rve	Mindoro.
minor Smith	Rossel Insel.
moulinsiana Fisch. et Bern.	
(leucostoma Montr.)	Woodlark Insel.
petterdi Crosse	Nordaustralien.
planilabris Pfr. (whartoni Cox)	Queensland.
pupiniformis Sow :	Nordluzon.
var. pallidolabris Mlldff	. 9
var. gracilis Mlldff	27
var. contracta Mlldff	27
quadrasi Mildff	я
rosseliana Smith	
strubelli Smith	Djamna Insel, Neu Guinea
tapparonei Braz	Fly_Fluss, Neu Guinea.
b. Subg. Pupin	opsis H. Ad.
rufa Sow. (japonica Kob.)	Japan.
swinhoei H. Ad	Formosa.
var. meridionalis Schm. et	
Bttg	79
var morrisonia H. Ad	90
Genus Bellardiella	Tann Canafri
martensiana Tapp	•
minor Hedl	
(40))

Genus Hedleya Cox.

macleayi Cox Nord Queensland.

Genus Pupina s. str.

a. Subg. Pupina s. str.

brazieri Crosse Erromango, Neue Hebriden.

complanata Pease . . . Carolinen, Marschallinseln.

cumingiana Pfr. Tanau, Neu Hebriden.

difficilis O. Semp. . . . Palaos, Yap.

gracilis Mlldff. Cebu, Philippinen.

keraudreni Vign. Salomonen.

miokoana Mouss. (Mlldff.). . Bismarck Archipel.

mitis Hinds.

pfeifferi Dohrn Cap Flattery, Australien.

quadrasi Mlldff. Luban, Philippinen.

solomonensis Smith . . . Salomonen.

speculum Tapp. Can. . . Port Dorey, Neu Guinea.

strangei Pfr. Moreton Bai, Australien.

vitiensis Garr. Gornea, Viti Inseln.

b. Subgenus Tylotoechus n.

adamsi Kob. (pfeifferi Ad. nec

Dohrn) Batchian, Molukken.

artata Bens. Birma, Perak.

arula Bens.

var. perakensis Mlldff. . . Perak.

aurea Hinds Neu Irland.

aureola Stol. Pulo Penang.

bicanaliculata Sow. . . . Cebu, Philippinen.

bidentata Beddome . . . Queensland.

bilinguis Pfr. Cap York; Louisiaden.

bipalatalis Btlg. Gunung Gedeh, Java.

blanfordi Theob. Pegu.

calamianica Q. et Mlldff. . . Busuanga, Philippinen.

compacta Mlldff	. Java.
crosseana Morlet	. Kambodscha.
crossei Braz	. Queensland.
destructa Heude (Mesost.)	
dohertyi Smith , .	
doriae G. Aust	
dorri Dautz	
ephippium Grdl	
evansi G. Aust	
everetti Smith	
exclamationis Mab	
flava Mlldff	
fuchsi Grdl	
gibba Hedl	· · · · · · · · · · · · · · · · · · ·
	. Guimaras, Sibuyan, Tablas,
	Negros, Masbate, Philippinen.
hosei G. Aust. ,	
110501 0. 111151	wan.
hungarfandiana Nav	
	. Salwen Thal, Nordostindien.
hyptiostoma Q. et Mlldff	
illustris Mab	
imbricifera Bens	
japonica Mrts	
josephi Mlldff	
jüdelliana Mlldff	
junghuhni Mrts	
limitanea Godw. Aust	. Arakan.
lowi de Morg	
meridionalis Pfr ,	
mouhoti Pfr ,	
nana Mlldff	
	, Konstantinhafen, Neu Guinea.
nicobarica Pfr ,	. Nicobaren:

ottonis Dohrn Mindanao, Basilan, Philip-
pinen.
var. compressa Mildff. , . Sulu-Inseln.
ovalis Hedl Neu Guinea.
pallens Mlldff Samui, Golf von Siam.
papuana Smith Neu Guinea.
paviei Morlet Kambodscha.
peguënsis Bens Pegu.
pineticola Cox Queensland.
pulchella Mlldff Lo-fou-schan, China.
robusta Cox Port Curtis, Queensland.
rufilabris Dohrn , Sumatra.
spectabilis Q. et Mlldff Busuanga. Philippinen.
striatella Q. et Mlldff Ilin bei Mindoro, Philippinen.
sucinacia Bttg Gunung Salak auf Java.
tchehelensis Morg Perak.
superba Pfr Sumatra.
thomsoni Fér Fitzroy Insel.
tongupensis Godw. Aust , Arakan Berge,
treubi Bttg Java.
turgidula Dohrn Sumatra.
ventrosa Dohrn Cap York, Australien.
verbeeki Mlldff Java.
vescoi Morel Pulo Condor, Hinterindien.
wilcoxi Cox
c. Subgenus Siphonostylus n.
lobifera Mrts Sumatra.
longituba Kob Halmahera.
Connection II Adams
Genns Hargravesia H. Adams.
adamsiana Crosse Viti.
luzonica Mlldff Luzon.
philippinica Mlldff Siquijor.
polita H. Ad Salomonen, Bismarck Archipel

Genus Moulinsia Grat.

(Registoma Gray.)

dissimilis Mlldff. . . . Luzon. exigua Sow. Cebu?, Negros. floresiana Smith Flores. fusca Gray (vitrea Sow.) . . Philippinen. v. ventrosula Mlldff. . . . Mindanao. v. inclinata Mlldff. . . . Mittel- und S.O.Luzon. goldfussi Mlldff. Camerun. grandis Gray (nunezii Sow., aurantia Mörch). . . . Philippinen. obliqua Smith Lombok. pellucida Sow. Philippinen. v. complanata Mlldff. . . Polillo. . . Bohol. v. nana Mlldff. . . perexigua Q. et Mlldff. . . Tablas. Philippinen. perobliqua Q. et Mlldff. . . Marinduque. quadrasi Mlldff. Nordluzon. semiscissa Q. et Mlldff. . . Marinduque, semperi Mildff. Nordluzon, similis Sow. Luzon,

Genus Porocallia Mildff.

streptaxis Mlldff Morong, Luzon.

. . Molukken.

solitaria Mrts.

ambigua O. Semp. . . . Nordluzon.

canalifera Q. et Mlldff. . . Catanduanes, Philippinen.

microstoma Kob. . . . Mindanao, Bohol "

var. leytensis Mlldff. . . Leyte.

var. nana " . . . Luzon, Catanduanes, Philippinen.

var. subocclusa Mlldff. . . N.O.Luzon.

Genus Callia Gray.

amboinensis Mrts. . . . Amboina, Ceram.

splendens Dohrn . . . Lizard Insel, Nordaustralien.

wallacei Pfr. Ceram.

7. Familie Alycaeidae.

Genus Dioryx Benson.

amphora Bens. Birma.

bacca Pfr. Laosgebiet.

carinigera Mlldff. . . .

distorta Haines Siam.

feddeniana Theob. . . . Mulmein; Shanstaaten.

globulus Mlldff. Hubei, China.

kobeltiana Mlldff. . . . Kiukiang, China.

monadica Heude . . . Tschenkou, China,

pilula Gld. Hongkong.

var. minor Mlldff. . . . Guangdung, setchuanensis Heude. . . . Tschenkou, . . Guangdung, ,,

swinhoei H. Ad. . . . Formosa.

urnula Bens. Sikkim; Shanstaaten?

Genus Alycaeus Gray.

a. Subgenus Orthalycaeus Pfr.

anceyi Mab. Tongking.

bembex Bens. Darjiling, Himalaya.

blanfordi G. Aust. . . . Naga Berge, Assam.

congener Smith Nordborneo.

conicus G. Aust. Nord Kaschar.

. . . Darjiling, Himalaya. constrictus Bens.

crenilabris Mlldff. Java.

dohrni Bttg. (hochstetteri Mrts.

nec Pfr.) Borneo.

fruhstorferi Mlldff	Java.
fultoni Mlldff	Gomanton, Nordborneo.
galbanus G. Aust	Niahberge, .,
gibbosulus Stol. (chaperi Morg.)	Penang, Malacca.
gibbus Fér	Cochinchina.
globosus H. Ad	Sarawak Nordborneo.
granum G. Aust	Naga Berge.
graphicus Blfd	Shan Staaten bis Darjiling.
var. minor G. Aust	
hochstetteri Pfr	Java.
hosei G. Aust	
jagori Mrts	Java.
v. trigonostoma Bttg	
v. minor Marts	
kapayanensis de Morg	
lunula Bens	
magnus G. Aust	
margarita Theob	
mouhoti Pfr	
muspratti G. Aust	
otiphorus Bens	
perakensis Crosse	
politus Blfd	
pusillus G. Aust	
pyramidalis Bens	
reinhardi Mörch	
requiescens Mab	Tongking.
reticulatus Mlldff	
rimatus Bttg	
roebeleni Mlldff	
rubinus Godw. Aust	
sadongensis Smith	
sculpturus G. Aust	
serratus G. Aust	

specus G. Aust. . . . Nordborneo. thieroti de Morg. . . . Perak. vestitus Blfd. Arakan. vulcani Blfd. Ava, Ober-Birma. b. Subgenus Chamalycaeus n. andamaniae Bens. . . . Andamanen. brahma G. Austen . . Brahamakund. bustyi G. Aust. Nicobaren. canaliculatus Mlldff. . . . Samui, Golf von Siam. caroli Semp. Luzon. celebensis Mrts. Luvu, Celebes. cyphogyrus Q. et Mlldff. . . Catanduanes, Luzon. diminutus Heude . . . , Tschenkou, China. diplochilus Mlldff. . , . . Perak. dolichodeirus Heude . . Tschenkou, China. dolomiticus Heude Kiangsi, elevatus Heude Tschenkou, 9.9 excisus Mlldff. Sulu Inseln. fargesianus Heude Tschenkou, China. helicodes Grdl. Hunan und Hubei, China. hungerfordianus Nev. . . Nordformosa. inflatus G. Aust. . . . Nagaberge, Nordostindien. ingrami Blfd. Arakan, Nord Kaschar. japonicus Mrts. Südjapan. jousseaumi de Morg. . . Perak. latecostatus Mlldff. . . . Lo-fou-schan, China. microconus Mlldff. . . . Perak. microdiscus Mlldff. . . . ,, möllendorffi Kob. (= inflatus Mlldff. nec G. Aust.) . . Hunan, China. montanus Nev. . . . , Sikkim. muciferus Heude . . . Tschenkou, China. neglectus Heude . . . Ansui, China. nipponensis Reinh. . Südjapan. . . nitidus Blfd. . . . Arakan. . oligopleuris Mlldff. . . . Perak. parvulus Mlldff., physis Bens. Darjiling, Himalaya. planorbulus Heude . . . Tschenkou, China. plicilabris Mlldff. . . . Hunan, . . quadrasi Mildff. . . . Cagayan, Luzon. rathouisianus Heude . . . Kiangsu, China. sculptilis Bens. Thyet Myo, Birma. sinensis Heude Ansui. China. spratti G. Aust. . Shanberge, Hinterindien. . . stoliczkai G. Aust.. . . Nagaberge Nordostindien. tomotrema Mlldff. . . . Montalban, Luzon. umbonalis Bens. . . . Birma.

c. Subgenus Charax Benson.

anthostoma Mlldff. . . . Hubei, China armillatus Bens. . . . Thyet Mio, Birma. avae Blfd. Ava, Arakan. bicrenatus G. Aust. . . Nagaberge, Assam. bifrons Theob. Shan Staaten. Hinterindien. birugosus G. Aust . . . Khasi Berge. chenelli G. Aust. . . . Naga-Berge. crenatus G. Aust. . Nord Kaschar. . . . crenulatus Bens. . . . Sikkim, Himalaya. crispatus G. Aust. Nordostindien. cristatus Mlldff. Hunan, China. cucullatus Theob. Shan Staaten. damsangensis G. Aust. . West Bhutan. . diagonius G. Aust. . . . Nord Kaschar. digitatus H. Blfd. . . . Darjiling, Himalaya.

1.1 t * C A	D
dohertyi G. Aust	
everetti G. Aust. (broti Aldr.)	
expatriatus Blfd	
footei Blfd	Südindien.
gemmula Bens	Sikkim, Himalaya.
glaber Blfd	Arakan.
globulus G. Aust	Nagaberge, Assam.
hebes Bens	Teria Ghat, Nordostindien
humilis Blfd	Pegu.
jaintiacus G. Aust	Jaintiaberge. Nordostindien.
khasiacus G. Aust	
kurzianus Theob. et Stol	Birma.
longituba Mrts	Sumatra.
var. latestriata Mlldff	
multirugosus G. Austen	Nagaberge, Assam.
notatus G. Aust :	
ochraceus G. Aust	Ober Barma.
pachitaënsis Godw. Aust	Assam.
pentagonus Heude	Tschenkou, China.
plectochilus Bens	
polygonoma Blanf	
prosectus Bens	
richthofeni Blfd	
spiracellum Ad. et Rve	
strangulatus Hutt	
stylifer Bens	
subculmen G. Aust	
subhumilis (Nev.) Mlldff	
succineus Blfd	
theobaldi Blfd	

8. Familie Diplommatinidae.

1. Genus Helicomorpha Mildff. appendiculata Mlldff. . . . Leyte, Philippinen.

conella Mlldff	. Negros;Guimaras.Philippinen
costulata Q et Mlldff	
depressa Mlldff	. Leyte, Siquijor, Katanduanes.
var. manopleuris Mlldff.	. Südostluzon.
globulus Q. et Mlldff	. Busuanga, Philippinen.
linguifera Q. et Mildff.	. Bohol.
pilula Q. et Mlldff	
quadrasi Mlldff	. Leyte,
var. argutecostata Mlldff.	,
turricula Mlldff	. Cehu,
var. globosula Mlldff	. Siquijor
2. Genus N i	cida Blanford.
anamallayana Bedd.	. Anamalliberge, Südindien.
catathymia Sykes	. Ceylon.
ceylanica Bedd	, Ceylon.
fairbanki Blfd	. Pulney Berge, Südindien.
kingiana W. et H. Blfd.	. Kolamullies, ,,
liricineta Blfd	. Khandallah bei Bombay.
nilgirica Blfd	. Nilgiris, Südindien.
nitidula Blfd	. ,, ,,
pedronis Bedd	. Ceylon.
prestoni Sykes	33
pulneyana Blfd,	. Pulney Berge, Südindien.
subovata Bedd	. Süd Kanara, ",
Genus	Arinia Ad.
a. Subgen. Euarinia	s. str. Kob. et Mildff.
calathiscus Q. et Mildff	. Negros, Philippinen.
chrysacme Mlldff	. Luzon, ,, '
cuspidata Mlldff	. Calamianes .,
cylindrus Q. et Mlldff	. Luzon,
dichroa Mlldff	
egregia Hedl. et Mus	. Queensland.
gibbosula Mlldíf	. Luzon, Philippinen.
	(50)

manopleuris Q. et Mlldff Marinduque,
minor Sow. (sowerbyi Pfr.) . Panay, Guimaras, Tablas.
var. semisulcata Mlldff Cebu, Siquijor, Siargao.
;, holopleuris , Cebu, Bohol, Leyte, Samar.
., intermedia ,,
" abnormis " Leyte.
", elongata ", Negros.
., aurantiaca ,, Mindoro.
ovulum Mildff Sibuyan, Philippinen.
pallida Mlldff Benguet auf Luzon.
scalatella Dohrn Arayat,,
tablasensis Hid Tablas, Philippinen.
b. Subgen. Leucarinia Mlldff.
blanda Sm Flores.
borneensis Smith Nordborneo.
contracta Q. et Mlldff Mindanao.
costata Mlldff Philippinen.
devians Mlldff
minahassae Kob Minahassa, Celebes.
minutior Mildff , . Marinduque.
minutissima Mlldff Philippinen.
plagiostoma Mlldff Samal bei Mindanao.
similis Smith Barit, Nordborneo.
sinulabris Mlldff Samal bei Mindanao.
Gènus Palaina O. Semper.
a. Subgen. Eupalaina Kob. et Milds.
alata O. Semp Palaus.
angulata Bttg Ambon, Haruku.
aurea Bedd Palaus.
australiae Bens Mt. Warren, Ost-Australian.
bensoni H. Ad Moreton Bai, Australien.
brazieri Cox San Christoval, Salomonen.

cantori Pfr Lord Howes Insel.
capillacea Pfr " " "
chalarostoma Mlldff Tayabas, Luzon.
chordata Pfr Lord Howes Insel, Neusee-
land?
chrysostoma Smith Flores
conspicua Mlldff Nordluzon.
var. versicolor Mildff ,,
coxi H. Ad. (wisemani Braz.) Norfolk.
cristata Q. et Mlldff Nordluzon.
var. cristatella Mlldff,
deformis Q. et Mlldff Katanduanes, Philippinen.
dimorpha Semp. (wilsoni
Crosse) Palaus.
dohertyi Sm Neu Guinea.
doliolum (Mouss.) Mlldff Ponape, Karolinen.
gedeana Mlldff Java.
godeffroyana Mouss Viti Inseln.
hidalgoi Q. et Mlldff Bohol, Philippinen.
kubaryi Mlldff Ponape, Karolinen.
macgillivrayi Pfr Lord Howes Insel, Neue
Hebriden.
martensi H. Ad. (paradoxa
Crosse, distorta Mouss.) . Viti Inseln.
mirabilis Mlldff Leyte.
modesta Q. et M Nord Luzon.
montrouzieri Crosse Neu Caledonien.
morongensis Mlldff Mittelluzon.
moussoni O. Semp Palaus.
novo-guinensis Smith Neu Guinea.
nubigena Mlldff Java.
ovatula Mlldff Ponape, Karolinen.
patula O. Semp Palaus.
platychilus Bedd Koröre, Palaos.
(52)

porrecta Mlldff	. Leyte.
var. subcontracta Mlldff.	• 21
— contracta Mlldff	
— ceratium Mlldff	• 17
quadrasi Mlldff	
quadrata Mss	
rubella Bedd	
saxicola Mlldff	. Mittel-Luzon.
var. diminuta Mlldff	• 11
stolli Marts	
strigata O. Semp	
striolata O. Semp	• •
subregularis Mouss	
taeniolata Q. et Mlldff	. Marianen.
tuberosa Mss	. Viti-Inseln.
wilsoni O. Semp	. Palaus.
wisemani Cox	. S. Cristobal, Salomonen.
b. Subgen. Cylin	dropalaina Mlldff.
amurensis Mss	. Wladiwostok.
amurensis Mss beddomei (Braz.) Mlldff	. Wladiwostok. . Queensland.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg	. Wladiwostok.. Queensland.. Ambon, Haruku.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff.	. Wladiwostok.. Queensland.. Ambon, Haruku.. Katanduanes.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	. Wladiwostok.. Queensland.. Ambon, Haruku.. Katanduanes.. Cebu.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	. Wladiwostok.. Queensland.. Ambon, Haruku.. Katanduanes.. Cebu.. Leyte, Bohol.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	. Wladiwostok.. Queensland.. Ambon, Haruku.. Katanduanes.. Cebu.. Leyte, Bohol.. Liu Kiu Inseln.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff lirata Gld	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien. Palaus.
amurensis Mss. beddomei (Braz.) Mlldff. carbavica Bttg. catanduanica Q. et Mlldff. chrysalis Mlldff. var. cylindrus Mlldff. lirata Gld. mariei Crosse occidentalis Guppy pupa O. Semper pusilla Marts. trachelostropha Mlldff.	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien. Palaus. ,, Cebu.
amurensis Mss beddomei (Braz.) Mlldff carbavica Bttg catanduanica Q. et Mlldff. chrysalis Mlldff	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien. Palaus. ,, Cebu.
amurensis Mss. beddomei (Braz.) Mlldff. carbavica Bttg. catanduanica Q. et Mlldff. chrysalis Mlldff. var. cylindrus Mlldff. lirata Gld. mariei Crosse occidentalis Guppy pupa O. Semper pusilla Marts. trachelostropha Mlldff. ulingensis Mlldff.	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien. Palaus. ,, Cebu.
amurensis Mss. beddomei (Braz.) Mlldff. carbavica Bttg. catanduanica Q. et Mlldff. chrysalis Mlldff. var. cylindrus Mlldff. lirata Gld. mariei Crosse occidentalis Guppy pupa O. Semper pusilla Marts. trachelostropha Mlldff. ulingensis Mlldff.	 Wladiwostok. Queensland. Ambon, Haruku. Katanduanes. Cebu. Leyte, Bohol. Liu Kiu Inseln. Neu Caledonien. Trinidad, Westindien. Palaus. " cebu. "

(53)

Genus Opisthostoma Blfd.

a. Subgen. Euopisthostoma Kob. et Mlldff.

b. Subgen. Plectostoma H. Ad.

c. Subgen. Geothauma Crosse.

grandispinosum G. Aust. . . Nordborneo. linterae Sow. Sarawak. mirabile Edg. A. Smith . . Nordborneo. pulchellum G. Aust. . . . ,,

Genus Diancta Mrts.

a. Subgen. Eudiancta Kob. et Mlldff.

constricta Mrts. Ternate, Molukken.

graeffei Mouss. Viti Levu.

torta Bttg. Batchian.

b. Subgen. Paradiancta Mlldff.

everetti Smith Nordborneo.

philippinica Q. et Mlldff. . . Siquijor, Philippinen.

Genus Anostomella Mrts.

ascendens (Pupa) Mrts. . . Molukken.

Genus Hungerfordia Bedd.

pelewensis Bedd. . . . Koröre, Palaus.

Genus Diplommatina Bens.

a. Subgen. Eudiplommatina Kob. et Mildfl.

aculus Mölldff Marinduque, Philippinen.

affinis Theob. Shan Staaten.

aldrichi G. Aust. . . . Nord Borneo.

ambigua G. Aust. Munipur.

angulata Theob. et Stol. . . Mulmein.

austeni Blfd. Khasiberge.

balabacensis Smith. . . . Balabak.

balansai Morl. Tongking.

baritensis Smith Nordborno.

bicoronata Mrts. Südostborneo.

blanfordiana Bens. . . . Darjiling.

burtii G. Aust. . . . Oestl. Himalaya.

busanensis G. Aust. . . Nordborneo.

butleri G. Aust. Munipur.

cagayanica Mlldff	Nordluzon.
cebuensis Mlldff	
var. gracilis Mlldff	
" nematopleuris Mlldff	
,, aetarum ,, .	
" vicina " .	
chenelli G. Aust	
commutata G. Aust	
concinna H. Ad	
convoluta G. Aust	
costulata Hutt	Landur ,,
crispata Stol	Mulmein.
crosseana G. Aust. et Nev	Perak.
daflaënsis G. Aust	Daflaberge.
decorosa ,, ,	
depressa ", ",	
diplochilus Bens	
domuncula G. Aust	
edentula ", ",	Mulmein.
elegans Mlldff. (gracilis Mlldff.,	
nec Bedd.)	Cebu.
elegantissima Q. et Mlldff	Siquijor.
elongata G. Aust	Nagaberge.
exilis Blfd	Barma.
exserta Nev	Mulmein.
folliculus Pfr. (Carychium cos-	
tatum Hutt.)	Simla, Himalaya.
garoënsis G. Aust	Garoberge.
gibberosa G. Aust	Munipur.
gibbosa Blfd	Garoberge.
godwini Mlldff. (concinna G.	
Aust. nec Ad.)	Nagaberge.
gomantonensis Smith (sym-	
metrica Sm. nec Hedley) .	Nordborneo.
(56	3)

goniocampta Q. et Mlldff	Mindanao.
gonostoma Mlldff	Guimaras.
henzabadensis G. Aust	
herziana Mlldff.'	Hainan.
huttoni Pfr	Nordwest Himalaya.
jaintiaca G. Aust	
jatingana " " "	11
labiosa Blfd	
latilabris O. Semp	
leptospira Mlldff	Bohol.
liwaënsis Aldr	Liwa, Sumatra.
lombokensis Smith :	Lombok.
masbatica Q. et Mlldff	
minima Bedd	
minor A. Ad	5
mirabilis Aust. et Nev	Perak.
munipurensis G. Aust	Munipur.
nana Blfd	Barma.
nicobarica G. Aust	Nikobaren.
var. battemalvensis Nev	. 77
nodifera Mlldff	Siquijor.
oligopleuris Blfd	Arakan.
pachychilus Bens	Darjiling.
parvula G. Aust	Khasiaberge.
pimelodes Mlldff	Cebu.
polypleuris Bens	Khasiaberge.
prostoma Mlldff	Marinduque.
pullula Bens	Darjiling.
pupaeformis Theob	Shanstaaten.
puppensis Blfd	Oberbarma.
recta Smith	
richthofeni Theob. et Stol	Mulmein.
roebeleni Mlldff	Bongao, Sulu Inseln.

var. siquijoriea Mlldff. . . Siquijor. rubella Mlldff. . . Negros. rupicola Mlldff. . . Cebu, Leyte. var. contracta Mlldff. . . Levte, Katanduanes, " . . . Masbate. var. accrescens . Cebu. var. gracilispira ,, -. var. pulchella . Mindanao. . Bohol. var. perexigua . saltuënsis G. Aust. . . . Nordkatschar. salwiniana Theob. . . . Salwengebiet, Hinterindien. scalaria Blfd. Nordostindien. scalaroidea Theob. . . Barma. schadenbergi Mlldff. . Nordwestluzon. . semisculpta Blfd. Himalaya. sherfaiensis G. Aust. . Nordkatschar. silvicola G. Aust. sperata Blfd. . . . Barma. . . . Nordborneo. spinosa G. Aust. : . . . Samal bei Mindano. subcalcarata Mlldff symmetrica Hedl. . . . Moresby Insel, Neu Guinea. . Darjiling. theobaldi G. Aust. . . . tumida G. Aust . . Nordkatschar. turritélla Mlldff. Luzon. ungulata Blfd. Darjiling. venustula G. Aust. . . . Nagaberge. whiteheadi Smith. . . . Kinabalu, Borneo. b. Subgen, Metadiancta Mildff.

lapillus G. Aust.							
nengloënsis "				. Nordkatschar.			
thomsoni "	4			. Südburrail.			
c. Subgen. Pseudopalaina Mlldff.							
albata Bedd				. Palaus.			
ascendens Mouss.							
crassilabris Bedd.							
floresiana Sm							
gibboni Bedd							
gowlandi Braz							
inflatula O. Semp.							
				. Sarawak, Nordborneo.			
lamellata O. Semp.							
lutea Bedd							
polymorpha O. Sem							
pyramis O. Semp.							
ringens O. Semp.							
sulcicollis Mlldff							
d.	Sı	abg	en.	. Sinica Mildff.			
animula G. Aust.							
				. Guidschou, China.			
auriculata Mlldff.							
var. abbreviata M							
biangulata							
' emocilion							
balerica Quad. et	24	•		. " . Nordostluzon.			
bicolor	31	•	•	. Mittelluzon.			
var. sticta	27	•	٠	. Südostluzon, Katanduanes.			
bisligensis	27		•	. Mindanao.			
boettgeri	"	•	٠	. Mittel- und Südostluzon.			
var. accedens	77	•	•	. Mittelluzon.			
,, aberrans	*1			. Katanduanes.			
", plectrophora		•		. Nordluzon.			
,, proctophora	3.5		•	(59)			
				(00)			

boholensis Q. et Mlldff J	Bohol.
breviplica " I	Leyte.
brunonis Smith (strubelli Sm.	
nec Bttg.)	Natunas.
calcarata Mlldff	Java.
canaliculata Mlldff	
canarica Bedd	Nordkanara, Südindien.
carneola Stol	Mulmein.
collarifera Schm. et Bttg.	
(labiosa Mrts. nec Blfd.) . I	Nippon.
concavospira Mlldff	
concolor Q. et Mlldff	
confussa Heude	
congener Smith	
conica Mlldff	
consularis Gredl	Hunan, "
contracta Mlldff	Hubei "
cristata Gredl	79 23
crystallodes Q. et Mlldff I	Bohol, Philippinen.
cyclostoma " J	
cyrtochilus Q. et ,, I	
	Cebu, Philippinen.
delicata G. Aust	Nagaberge.
diminuta Mlldff	Perak.
diploloma Q. et Mlldff ?	Mindanao.
elisabethae "	Mittel- und Südost-Luzon
var. laticosta "	
var. anchistoma " (Guimaras.
filicostata , '. I	Nordluzon.
fimbriosa ,,	Mittelluzon.
futilis Gredl	
gracilis Bedd	Südindien.
hungerfordiana Nev I	
inermis Gredl	Hubei, China.
(60)	

irregularis Mlldff Cebu, Guimaras. var. minima Mlldff Leyte.
var. subregularis Mlldff . Cebu.
javana ", Java.
kochiana " Cebu.
leytensis ,, Leyte.
megaloptyx ,, Mittelluzon.
micropleuris " Leyte.
microstoma ,, Cebu.
mindanavica Q. et _ ,, Mindanao.
nevilli Crosse Perak.
niahensis G. Aust Nordborneo.
nipponensis Mildff Nippon.
oligogyra Mlldff Koron, Kalamianes.
oostoma ,, Mindanao.
palatalis ,, , Mittelluzon.
paxillus Gredl Hunan, Hubei, China.
var. longipalatalis Schm.
et Bttg Kiukiang, "
var. robusta Mlldff Südhunan .,
var. latecostata Gredl Hunan ,,
var. mucronata Schm. et Bttg. Ningpo ,,
var. lissa Gredl
var. orientalis Mlldff Shanghai ,,
perpusilla " Java.
planicollis ,, ,,
pupinella Heude Tschenkou, China.
pyra Heude , , , ,.
quadrasi Mlldff Leyte.
rufa ,, Lo-fou-shan, China.
samuiana Mlldff Samui, Golf von Siam.
schmackeri ,, Guangdung, China.
sculptilis ", ", ", ",
setchuanensis Heude Sytschuan ,,
(61)

smithi Kob. et Mlldff. (papuana
Sm. nec Tapp. Can.) Neu Guinea.
subcrystallina Mildíf Leyte.
subcylindrica ,, Fudschien, China.
subfusiformis ,, Siquijor.
var. sychnopleuris Mlldff Bohol.
subrubella G. Aust Nagaberge.
subtilis G. Aust Oberassam.
superba G. Aust. et Nev Perak.
tantilla Gld. (Paxillus) Hongkong.
thersites Mildff Cebu.
unicrenata G. Aust Nagaberge.
ventriculus Mlldff Perak.
vesicans ,, Siquijor.
e. Subgen. Moussonia O. Semp.
fuscula Mouss Oneata, Viti-Inseln.
var. vitiana Mouss Viti-Levu, ,,
papuana Tapp. Can Aru Inseln.
problematica Mouss. (typica
O. Semp.) Upolu, Samoa.
strubelli Bttg Nordamboina.
f. Subgen. Diploptychia Mlldff.
heliscus Mölldff Mittelluzon.
Genus Paxillus H. et A. Adams.
adversus Ad Sarawak; (Singapore?).
beccarii Issel
borealis Heude Tschenkou, China.
insignis G. Aust Khasiaberge.
laurentianus Mlldff Hubei, China.
moluensis Smith Nordborneo.
ruber G. Aust ,,
rubicundus Mrts Westborneo, Natunas, Paragua
sulphureus Smith Nordborneo.
(60)

9. Familie Craspedopomatidae.

1. Genus Craspedopoma Pfeiffer 1847.

annulatum Lowe Hierro, Palma, Canaren.

costatum Shuttl. Palma, Canaren.

flavescens Lowe Madera. hespericum Morel. Azoren.

lucidum Lowe. Madera.

var. polita Lowe. . . .

— eusticta Lowe. . . .

lyonnetianum Lowe. . . .

monizianum Lowe.

neritoides Lowe.

servaini Doum. Ad. . . .

2. Genus Cyclosurus Morelet 1881.

mariei Morelet Mayotte, Comoren.

10. Familie Pomatiasidae.

1. Genus Pomatias Studer.*)

a. Subgen. Eupomatias Wagner.

braueri Wagn. : Kroatien.

var. latestriata Wagn. . . ,,

cinerascens Rossm. . . . Ragusa, Süddalmatien.

elegans Clessin Welebitgebirge.

var. irreguláris Wagn. . .

— oostoma Westerl. . . Zengg.

- similis Wagn. . . Gospic.

- spectabilis Wagn. . . Zengg.

— tumida Wagn. . . Gospic.

henricae Strobel Südtirol.

var. hüttneri Wagn. . . . Hallstadt, Aussee.

^{*)} Nach der Monographie von Wagner in Denkschr. Akad. Wissensch. Wien vol. 64.

var. illasiaca Pini Verona.
— illyrica West Görz.
— plumbea West Kärnthen, Krain.
— strigillata Wagn Norditalien.
lederi Bttg Koutais, Transkaukasien.
scalarinus Villa (formosus Let.,
concinnus Let., fenzianus
Let.) Istrien, Dalmatien.
var. hirci Stoss Buccari.
_ schmidti de Betta (val-
lae West.) Görz, Triest.
septemspiralis Raz Südalpen.
var. agardhi Pini (intermedius
Pini) Valle Cavallina.
- bosniaca Bttg Bosnien.
— heydeniana Cless Krain,Südsteiermark,Kroatien.
b. Subgen. Rhabdotacra Wagner.
apricus Mousson (carthusianum
Drap., sabaudianus Bgt., fim-
briatus Pfr.?) Südostalpen.
berilloni Fagot Pyrenäen.
var. kobelti Wagn Bilbao.
hidalgoi Crosse Nordspanien.
var. hispanica St. Simon . Asturien.
— iratyense Fol. et Ber. Pyrenäen.
?hueti Kob Constantinopel.
insubricus Pini (canestrinii Ad.) Bergamasker Alpen.
martorelli Serv.(labrosus West.) Pyrenäen.
var. mabilleanus St. Simon ,,
— noguerae Fag Noguerathal.
— rudicosta Bof ,,
— spelaeus Fagot Pyrenäen.
nouleti Drap Arriège, Aude, Hte. Garonne.
(64)

var. arriense St. Simon (mar-	
quetianus St. Simon) . Arriège.	
bscurus Drap. (crassilabrum	
Dup.) Pyrenäen.	
agoti Bgt Arriège.	
var. jetschini Wagn Garde, Htes. Pyrenées.	
— partioti St.Simon.(lapur-	
dense Fag., crosseana	
St. Simon) Lourdes.	
triolatus Porro Riviera.	
var. apistus Westerl ,,	
— defilippii Pini ,,	
— isselianus Porro ,,	
— arturi Lessona Ronco Scrivia.	
— lunense de Stef Spezzia.	
— veranyi Bgt Ronco Scrivia.	
c. Subgen. Stereopoma Wagner.	
alleryanus Paul. (monterosati	
Bgt.)	
etourneuxi Bourg Guelma, Algerien.	
var. henoni Bourg Col des Oliviers, Algerien.	
perseianus Kob. (beloiri Let.,	
doumeti Let., latasteanus	
Let., tunetanus Let., punicus	
Let., ziguense Kob.) Nordtunis.	
sardous Maltz Sardinien.	
var. apostata Westerl ,,	
turriculatus Phil. (blancianus	
West., boettgeri West., fischeri-	
anus Paul., paladilhianus St.	
Simon) Sizilien.	
var. caficii Ben Mte. Gallo bei Palermo.	
— eirctica West Mte. Pellegrino.	
— pirajnoi Ben Favignana.	5
(65)	J

d. Subgen. Auritus Westerl.

d. Subgen. Auritus Westeri.
adamii Paul Calabrien.
var. rudis Paul , ,,
atlanticus Bourg Kabylie.
var. maresi Bourg ,,
— pechaudi Bourg ,,
dalmatinus Pfr. (turritus Wald.) Dalmatien.
elongatus Paul.,(uziellii de Stef.) Apuaner Alpen.
var. cassiniacus St. Simon . Mte. Cassino.
var. elegantissimus Paul Monte Forato.
euboicus West Euböa.
?var. banatica Fagot ?Banat.
eupleurus West. (affinis Ben). Madonien.
gracilis L. Pfr. (rugosus Cless.) Dalmatien.
var. bosnicus Serv Bosnien.
— croatica Pfr Croatien.
— liburnicus Hirc Istrien.
— martensiana Mlldff Bosnien.
möllendorffi Serv ,,
— reitteri Bttg Croatien.
— sturanyi Wagn Priboj.
— stussineri Wagn Krain.
gualfinensis de Stef Mittelitalien.
var. agriotes West Umbrien.
— crosseana Paul Lucca.
klecaki Braun Lesina.
nanus West Welebit, Südkrain.
var. dubia Wagn ,,
— stossichi Hirc Buccari, Kroatien.
patulus Drap Südfrankreich.
var. alloglyptus West Pyrenées-orientales.
— attivanica Fagot Iles de Frioul bei Marseille
— bourguignati St. Simon Pyrenées-orientales.
— gallopróvincialis Loc Seealpen.
(66)

var. macei Bourg	
— nevilli Bourg	Mentone.
— pinianus Bourg	• • • • • • • • • • • • • • • • • • • •
— planata Wagn	Serrone, Schweiz.
— simonianus Bourg	. Saint-Auban, Seealpen.
— subprotractus Palad.	. Lamalou, Herault.
philippianus Gredl	
var. decipiens de Betta	99
— protractus St. Simon .	
porroi Strob	
var. gredleri West	
— reconditus Pini	
— stabilei Pini	21
— valsabinus Pini	
sospes West	Lago del Matese.
subalpinus Pini	
tergestinus West	
var. macrocheilus West	Mte. Maggiore, Istrien.
villae de Betta (segnis West.)	Venetianer Alpen.
waldemari Wagn	
e. Subgen. Pleur	copoma Wagner.
corcyrensis West	Korfu.
dionysi Paul	
var. agathocles Ben.	
hellenicus Bourg	
var. achaica Bttg	
— athenarum Bourg	
— coerulea Wagn	
— excisus Mouss	
— grisea Mouss. (densestria	
	.) Kephalonia, Korfu, Sta.
,	Maura, Epirus.
— oribates West	*
	5*

westerlundi Paul						
var. yapygius						
						opoma Wagner.
auritus Rossm. (ea						C#15 1 1
						Süd-Dalmatien.
var. chelys W						
— lamellaris						9 0
— meridiona				-		
laris Let.] — monteneg						
— monteneg. — panleius						
— pamerus i						
						caropoma n.
barthelemyanus	St.	Si	mo	n	٠	Canaren.
			Se	dis	in	certae.
cretensis Maltz.			٠			Sphakia, Creta.
cyrniacus Mab.	4	•			٠	Corsika.
enhalius ",						
1	1.	F	am	ili	е	Realiidae.
	1.	G	e n	us	R	ealia Gray.
carinella Pfr						Neuseeland.
egea Gray						
hochstetteri Pfr.						
turriculata "	•	٠		•	٠	**
2.	Gε	en	us	0m	pì	nalotropis Pfr.
a. St	ıbg	en.	Eu	rytı	:01	ois Kob. et Mildff.
acutilirata Pfr.					٠	Neue Hebriden.
albocarinata Mou	SS.	٠	•			Insel Norfolk.
albolabris Mlldff.						
andersoni Blfd.						
annatonensis Pfr.						
aurantiaca Desh	•	•	•	4		Mauritius.

N'11 I M
bilirata Mouss Upolu.
var. elongata Mouss Savai.
borbonica H. Ad. (teste Nevill
=rangi Pot. et Mich.) Bourbon.
brevis G. Aust Camorta, Nikobaren.
bulimoides Hombr. et Jacq Ruk, Yap. Karolinen, (? Salo-
monen,? Bismarck-Archipel)•
caldwelliana Nev Mauritius (subfossil).
catenata Mlldff Korror, Palaus, Marschallinseln.
ceramensis Pfr. (bicarinata Mts.) Seram, Buru, Ambon, Haruku,
Halmahera.
cheynei Dohrn et Semp Palaus.
clavulus Mor Mauritius.
coronata Mlldff Yap, Karolinen.
costellata H. Ad. (an = multi-
lirata Pfr. ?) Mauritius.
costulata Mouss Viti.
distermina Bens Andamanen.
dupontiana Nev Mauritius (subfossil).
elegans Quadr. et Mlldff Mariannen.
elongatula ,, ,, ,, ,,
var. chrysostoma ", " , "
, brunnescens ,, ,,
erosa Quoy et Gaim ,,
expansilabris Pfr Bourbon, Mauritius.
exquisita Pfr Lord Howes Insel. fragilis Pse Ebon, Marschallinseln.
globosa Bens , Mauritius.
granum Pfr Fichteninsel, Neu Caledonien.
-guamensis Pfr Mariannen.
hameliana Crosse Rodriguez, Maskarenen.
harpula Bens. (an = plicosa Pfr.
var.? teste Nevill) Mauritius.
hieroglyphicula Fér. , , , , , , , , , , , , , , , , , , ,
(69)

huaheinensis Pfr. (robusta Pse.)	Huaheine, Raiatea.
laticosta Quadr. et Mlldff	
-latilabris ,, ,, ,,	
layardiana Garr. (rosea Mouss.	,,
non Gld., bythiniaeformis	
Mouss. teste Garr.)	Viti.
littorinula Crosse	
major Morel	
malleata Pfr	
moebii Mts	
moreleti Desh. (=rubens var.	
teste Nev.)	Bourbon.
multilirata Pfr. (costellata H.	
Ad. teste Nev.)	Mauritius.
mutica Semp	
navigatorum Pfr	
nebulosa Pse	
ochrostoma Pse. (ochroleuca	
Paetel)	Hervey Inseln.
ochtogyra Quadr. et Mlldff	Mariannen.
perforata Mouss. (=zebriolata	
Mouss. teste Garr.)	Viti.
pfeifferi Crosse	Neue Hebriden, Lord Howes
	Insel.
picta Quadr. et Mlldff	Mariannen,
picturata H. Ad. (? =varie-	
gata Morel.)	Mauritius
plicosa Pfr	,
var. harpula Bens. teste Nev.	77
quadrasi Mlldff	Mariannen.
- var. dimidiata Mlldff	-99
rangi Pot. et Mich. teste Pfr.	
=rubens Q. et. G., teste	

NY 32-12-1- area	
Nev. species distincta, syn.	
borbonica H. Ad.) Mauritius.	
rosea Gld Viti.	
rubens Q. et Gaim Maskarenen.	
(var. moreleti Desh. teste	
Nevill) ,,	
rudis Mrts Seram.	
striatipila Semp Palaus.	
subsoluta Mouss Viti.	
taeniata Crosse Rodriguez.	
varians Mlldff Vate, Neue Hebriden.	
variegata Morel. (? picturata	
H. Ad.) Mauritius.	
vestita Pfr Neuseeland.	
vitiensis Liard Taviuni, Viti.	
zebriolata Mouss. (perforata	
Mouss, teste Garr.) Viti.	
b) Subgen. Stenotropis Kob. et Mildff. Tongstable: Savage Ingel	
bicarinata Baird Tongatabu; Savage Insel.	
bifilaris Mouss Viti.	
var. angusta Mouss ,,	
" gracilior " "	
, teretiformis ,, ,,	
circumlineata ", ", ",	
conoidea ,, Upolu, Uvea.	
ducalis Bttg Insel Duke of York.	
geometrica Mouss Moorea.	
f. angulosa ,, ,,	
ingens ,, Oneata, Viti.	
laevis Pse	n.
longula Mouss Viti.	
maritima Montr Neucaledonien.	
moussoni Pse. (ovata Mouss.	
non Pse.) Viti.	
(71)	

oceanica Hombr. et Jacq.	Vavao.
parva Mouss. (laevis Baird,	
non Pse., teste Pfr.)	Viti, Samoa, Ellice Insel.
scitula Gld	Tahiti, Eimeo, Manua.
-submaritima Quadr. et Mlldff.	Mariannen.
-suturalis ", "	• 9
tenuiuscula Mouss	
tumidula Mlldff	Ponape, Karolinen.
vallata Gld. (vavaoensis Baird	
teste Pfr.)	
variabilis Pse	Hervey und Tonga Inseln.
Subman A	tuania Dao
c. Subgen. A	
abbreviata Pse	
affinis Pse	
albescens Pfr	
boraborensis Dohrn	
elongata Pse	
oblonga Pfr	
producta Pse	
var. raiateensis Mouss	
rubella Pfr	
scherzeri Zel	
solidula Pfr	
terebralis Gld	
ventricosa Jacq	
viridescens Pse	Huaheine.
	alterally then
d. Subgen. Sc	•
costata Pse	
gracilis Quadr. et Mlldff	
pilosa Quadr. et ,,	
var. pilosella ",	
scalariformis Pse	Hervey Inseln.
(79	2)

tahitensis Pse. Gesellschafts Inseln.

var. maupitiensis Garr. . . Maupiti.

e. Subgen. Paratropis Bttg.

trochomorpha: Mlldff. . . . Südostluzon, Katanduanes, Samar, Cebu, Mindanao.

var. dimidiata Mlldff. . . Leyte, Siargao. var. mimula ,, . . Siquijor, Bohol.

f. Subgen. Sychnotropis Mlldff.

denselirata Quadr. et Mlldff. Kulion, Philippinen. semperi Mlldff. Nordluzon.

g. Subgen. Chalicopoma Mlldff.

—laevigata Quadr. et Mlldff. . Mariannen.

_semicostulata Quadr. et Mlldff.

3. Gen. Acmella Blfd.

a. Subgen. Acmella s. str.

decolor Bttg. Banda Gruppe.

gradata Mlldff. Kamarines, Luzon.

hungerfordiana Nev. . . Guimaras, Negros, Cebu, Siquijor, Bohol

var. ventrosula Mlldff. . . Leyte, Limansaua, Tablas.

hyalina Theob. & Stol. . . Moulmein, Barma. mellilla G. Aust. . . . Süd-Andamanen.

?milium Bens. Khasia Berge.

moreletiana Nev. Nikobaren.

polita Mlldff. Mittelluzon.

pusilla Quadr. et Mlldff. . . Nordluzon.

roepstorfiana Nev. . . . Nikobaren.

tersa Bens. Khasia Berge.

(73)

b. Subgen. Solenomphala Heude.

brazieri Hedl. Neu Guinea. caledonica Crosse . . . Neu Caledonien. collumellaris Ouadr. et Mlldff. Luzon. Mariannen. conica . Leyte. conjungens Mlldff. . . . Neu Caledonien. coturnix Crosse crosseana Gass. ,, diaphana " " filocincta Quadr. et Mlldff. . Nordluzon. . Gambier Inseln. insularis Crosse Aru isseliana Tapp. Can. . . ovata Pse. Mangier Insel. Neu Guinea. papuensis Sm. . Komoren. parvula Morel. . . rubra Gass. Neu Caledonien. stricta Gld. (scalaris Heude). Liukiu Inseln, China, Hainan. turrita Gass. Neucaledonien. vescoi Dohrn Tahiti.

4. Gen. Cyclomorpha Pse.

flava Brod. Anaa, Gambier Inseln. margarita Pfr. Rapa, ,, vulpina Pfr. Fox Inseln

5. Gen. Mascaria Angas.

?arborea Cr. et Fisch. . . . Madagaskar.crocea Sow. Mauritius.litterata Morel. Madagaskar.

6. Gen. Heteropoma Mlldff.

aries Mlldff. Cebu, Philippinen. concavospirum Mlldff. . . . Südostluzon. cornu ,, . , . . . Siquijor.

euspirum .,	Südostluzon.
fulvum Quadr. et ,,	
glabratum ,, ,,	
meridionale .,	
microconus Quadr. et Mlldff.	
	Mittelluzon.
pyramidatum ,, .	Mindanao, Leyte. Katanduanes
pyramis Quadr. et ,, .	Mariannen.
quadrasi ,	**
tuberculatum Quadr. et Mlldff.	11
turritum ,,	99
77 C A 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ahar marana ang marana
7. Gen. Adelomory	ona Tapp. Can.
acanthoderma Tapp. Can	Neu Guinea.
bicarinata Mts	Ambon, Seram.
brazieri Cox	Upolu.
earinulata Mts	Buru, Mollukken,
horrida Hedley	Brit. Neu Guinea.
laeta Mlldff	Deutsch ,,
levis Pfr	Salomonen.
liratula Mts	Molukken.
macgregoriae Hedley (Otopoma)	Neu Guinea.
novae hiberniae Q. et Gaim.	Bismark-Archipel.
pumila Tapp. Can	
pygmaea Sow	Bismarck-Archipel.
rugatella Tapp. Can	
tristis ", ", "	Brit. Neu Guinea.
tunicata ", ",	Arfakberge, Neu Guinea.
O Can Canata	hanha Milder
8. Gen. Gonator	naphe Mildi.
daucina Pfr	
incisa Hombr. et Jacq	Ruk, Karolinen.
macgillivrayi Pfr. (charmion	
Hutt.)	Neue Hebriden.
(75)

liberata Mouss. Viti. . . . Neue-Hebriden. recluziana Pfr. stricta Mouss. Viti Levu. 9. Gen. Quadrasiella Mlldff. ammonitella Mlldff. . . . Ponape, Karolinen. clathrata Q. et Mlldff. . . . Mariannen. mucronata ,, ,, 10. Gen. Diadema Pse. biangulatum Pse. . . . Bitutaki, Hervey Inseln. carolinarum Mlldff., . . . Ponape, Karolinen. var. pyramis Mlldff. . . ,. var. turrita ". . . . 2.7 Oneata. ciliatum Mouss. parvum Pse. Atiu, Rarotonga, ?Raiatea. solutum Mlldff. Ponape, Karolinen 11. Gen. Electrina Gray. succinea Sow. Opara. 12. Gen. Bourciera Pfr. fraseri Pfr. Ecuador. helicinaeformis Pfr. ,, b. Schistopelmata. 12. Familie Cyclostomatidae. a. Subfamilie Cyclotopsinae. 1. Genus Cyclotopsis Blfd. conoidea Pfr. (spurca Sow.) . Seychellen, Mauritius.

montana Pfr. Südindien. ornata G. Aust. Sokotora.

emistria ta Sow. (fasciata (Hutt.) Vorderindien.

radiolata Mts.

maliland. hadramanticum Melv. et Psby. Hadramaut.	spurca Grat. (nec Sow.) Bombay, Malabar. subdiscoidea Sow. (rusticum Pfr., pfeifferi Gray, aratum Bens.) Orissa, Indien. trailli Pfr Madras.
2. Genus Lithidion Gray. bentii Edg. A. Smith Sokotora depressum Sow ? desciscens Pfr Sokotora? lithidion Sow. (sulcatum Gray.) Yemen. marmorosum G. Austen Sokotora. niveum Petit Yemen? (Madagaskar)? souleyetianum Petit (paradoxum Pfr.) Abd-el-Goury. 3. Genus Otopoma Gray. balfouri G. Austen Sokotora. bentianum Melv Hadramaut. clathratulum Recluz Sokotora, Yemen? var. socotranum G. Aust	? filicum ,,
bentii Edg. A. Smith Sokotora depressum Sow ? desciscens Pfr Sokotora? lithidion Sow. (sulcatum Gray.) Yemen. marmorosum G. Austen Sokotora. niveum Petit Yemen? (Madagaskar)? souleyetianum Petit (paradoxum Pfr.) Abd-el-Goury. 3. Genus Otopoma Gray. balfouri G. Austen Sokotora. bentianum Melv Hadramaut. clathratulum Recluz Sokotora, Yemen? var. socotranum G. Aust, clausum Sow Yemen. complanatum G. Aust Sokotora. consimile Melv. et Psby	b. Subfamilie Cyclostomatinae.
bentii Edg. A. Smith Sokotora depressum Sow ? desciscens Pfr Sokotora? lithidion Sow. (sulcatum Gray.) Yemen. marmorosum G. Austen Sokotora. niveum Petit Yemen? (Madagaskar)? souleyetianum Petit (paradoxum Pfr.) Abd-el-Goury. 3. Genus Otopoma Gray. balfouri G. Austen Sokotora. bentianum Melv Hadramaut. clathratulum Recluz Sokotora, Yemen? var. socotranum G. Aust, clausum Sow Yemen. complanatum G. Aust Sokotora. consimile Melv. et Psby	2. Genus Lithidion Grav.
balfouri G. Austen Sokotora. bentianum Melv	bentii Edg. A. Smith Sokotora depressum Sow ? desciscens Pfr Sokotora? lithidion Sow. (sulcatum Gray.) Yemen. marmorosum G. Austen Sokotora. niveum Petit Yemen? (Madagaskar)? souleyetianum Petit (paradoxum Pfr.) Abd-el-Goury.
bentianum Melv	
(77)	bentianum Melv

hinduorum Blfd. Kattiawar, Vorderindien. naticoides Recl. Sokotora. var. austeni Bgt. . . . obtusum Pfr. Sansibar?, Cap Guardafui. philippianum Pfr. turbinatum G. Aust. . . Sokotora. 3. Genus Tropidophora Troschel. a. Subgen, Eutropidophora n. abeillei Grat. Madagaskar. alternans Pfr. articulata Gray (filosum Sow., terverianum Grat.) . . . Rodriguez. aspera Pot. et Mich. (harveyanum Sow.) Madagaskar, Diego Suarez. balfouri G. Austen . . . Sokotora. balteata Sow. Madagaskar. barclayana Pfr. Mauritius. belairi Petit Madagaskar. betsiloënsis Edg. A. Smith . bicarinata Sow. bipartitum Morelet . . . Rodriguez. boivini Petit Nossibé. brevimargo Mouss. . . . Madagaskar. calcarea Sow. (sulcatum Lam. nec Drap.) Mossambique (subfossil), Deutsch-Ostafrika. caldwelliana Nev. Mauritius (subfossil) var. sublaevis Nev. . . var. sexcarinata Nev. . . campanulata Pfr. . . . Madagaskar. carinata Born (tricarinata Sow. nec Müll.)' Mauritius. var. unicolor Pfr. .

(78)

carinifera Sow. (spectabile Pet.)	Madagaskar.
chromium Morelet	77
congener Edg. A. Smith	
consanguinea Sow	77
creplini Dkr	Sansibar.
cuvieriana Petit	Nossi-Mitziu an Nordmada-
	gaskar.
de Burghiae Rve	Madagaskar.
deliciosa Fér	
deshayesiana Petit	
dissotropis Morelet	
duponti (Robillard) Crosse	Mauritius.
erronea Nev. (unicolor Pfr.	
ex parte, nec unicolor	
Pfr. 1851)	Madagaskar.
var. subunicolor Nev	7 7
var. subocclusa . ,,	
var. subligata ,,	11
euchilus Pfr	17
eustola Cr. et Fisch , .	
filostriata Sow ,	
formosa Sow	
freyi Bttg	
kieneri Pfr	Madagaskar.
letourneuxi (Ancey) Bgt. (zan-	
guebaricum Pfr., non Petit,	
cambieri Bgt.)	Deutsch- und Britisch- Ost-
	afrika (nicht Sansibar).
var. leroyi Bgt	
var. stuhlmanni Mart	71 77
lienardi Morelet	Mauritius.
lirata Pfr	
macareae Petit	Madagaskar.

madagascariensis Gray (duisa-
bonis Grat.) Madagaskar.
mauritiana H. Ad Mauritius.
michaudi Grat. (carinatum Sow.
nec Born) Abd-el-Goury.
monileata Morelet Mayotte.
multifasciata Grat Madagaskar.
nigrotaeniata Bttg Nossi-Cumba.
obsoleta Lam Madagaskar.
occlusa Moerch ,,
orbella Lam., (lamarckii Petit,
variabile Fér.) ?
paulucciae Cr. et Fisch Madagaskar.
perspectiva Sow ,,
principalis Pfr , ,,
pulchella Sow ,,
pulchra Gray (ortix Val., arthurii
Grat., seychellarum Pfr.) . Seychellen.
rugosa Lam. (cinctum Sow.). ?
scalata Mouss Madagaskar.
semilirata Morelet Mayotte.
socotrana G. Austen Sokotora.
sowerbyiPfr.(megacheilusSow.) Comoren.
stumpffii Bttg Nossibé
tricarinata Müll Mauritius (subfossil, Nevill).
trissotropis Morlet ,,
virgo Pfr Nossibé
unicarinata Lam. (fulvifrons
Sow.) Madagaskar.
unifasciata Sow ,
verticillata Morelet Mauritius.
virgo Pfr Madagaskar, Diego Suarez.
vittata Sow ,,
zonulata Fér ?
(80)

b. Subgen. Acroptychia Crosse et Fischer. aequivoca Pfr. Madagaskar. manicata Cr. et Fisch. metableta ,, ,, ,, ... notabilis Edg. A. Smith . . . c. Subgen. Ligatella Martens. (Rochebrunia Bgt.) aequatoria Morel. . . . Tabora, Westafrika. alluaudi Dautzbg. . . . Diego Suarez. anceps Marts. Deutsch-Ostafrika var. liederi Marts. . anoglypta Morelet (1895, nec. 1890). . . , Gran Comoro. aplustris Sow. . . , . . Madagaskar. auricularis Gray (candidum bewsheri Morel. Rodriguez. caffra Beck Südafrika. casta Pfr. Madagaskar. castanea Pfr. chlorotica Pfr. . . . Yemen. cincinnus Sow. citrina Sow. comorensis Pfr. Comoren. conica G. Austen . . Sokotora. coquandiana Petit Madagaskar.

desmazuresi Crosse Rodriguez.
encaustica Rve. . . . ?
foveolata Melv. et Psby. . . Südafrika.
fulvescens Sow. Madagaskar.
fuscula Pfr. Yemen.
goudotiana Sow. Madagaskar, (Natal?)

delmaresi Ancey . . . Deutsch-Ostafrika.

(81)

grisea Pfr	. Madagaskar.
haemastoma Ant	Mauritius, Round Island
var. fimbriata Lam	
var. major Nev	• • • • • • • • • • • • • • • • • • • •
var. semisculpta Nev	
var. undulata Sow	
var. philippi Grat	
var. rodriguezensis Crosse	. Rodriguez.
hanningtoni Sow	. Aequatorialafrika,
hartvigiana Pfr	. Südafrika.
hildebrandti Mrts	. Anjouan.
humbloti Morelet	
icterica Sow	. ?
insularis Pfr	Natal.
isabella Pfr	. Madagaskar.
johnsoni Smith	
kraussiana Pfr	
ligata Müll (affine Sow.)	Sambesigebiet.
lineata Pfr	
listeri Gray	. Mauritius.
microchasma Pfr	
moreleti Kob. (anoglyptum)
Morelet 1890 nec 1885	. Westafrika.
moulinsii Grat. (desmoulinsii	
Sow.)	. Madagaskar.
multilineata Jay (flexilabrum	1
Sow., flavilabre Petit) ,	,,
polita Sow	. "
polyzonata Sow	. Gran Comoro.
pyrostoma Sow. (haemastoma	i -
Grat. nec Anton)	. Madagaskar, Mayotte.
sarcodes Pfr	• • • • • • • • • • • • • • • • • • • •
scabra H. Ad	
seychellensis Nev	Seychellen.
(8)	2)

sinuata Pfr Madagaskar.
striatula Pfr ?
sublirata Pfr ?
suffusa Sow Madagaskar.
tenuis Sow
transvaalensis Melv. et Psby. Transvaal.
tubularis Morelet Madagaskar.
tubulum Rve ?
vacoënsis Dup Mauritius.
vesconis Morel. , Madagaskar.
vexillum Sow, , Diego Suarez.
var. consocia Fér , Diego Suarez.
vitellina Pfr
xanthochila Sow
zanguebarica Petit (nec [†] Rve.
nec Pfr., parvispirum Pfr.
teste Smith.) Sansibar, Ostafrika.
zonata Petit Madagaskar.
4. Genus Guillainia Crosse.
grata Petit (tricolor Pfr.) Abd-el-Goury.
5. Genus Ericia Moq. Tand.
(Cyclostoma Lam., autt. ex parte, Cyclostomus Montf., Pfr. ex parte).
adjuncta Mouss Tenerife.
canariensis d'Orb
var. raricostata Woll,
var. inaequalis Woll ,,
costulata Zgl Südosteuropa, Kaukasus.
elegans Müll Süd- und Mitteleuropa.
var. bourguignati Mab Frankreich.
— astea Bgt. (= subele- ,.
gans Bgt.)
(83)

physeta Btg Frankreich.
- sicula Kob Sizilien.
— appennina Monter M. Cassino.
fascicularis Pfr ?
glauca Sow Kleinasien.
hyrcana Mts. (caspicum Mouss.) Talyschgebiet.
laevigata Webb et Berth Canaren.
lutetiana Bgt Frankreich.
melitensis Sow Malta.
olivieri Sow Syrien.
sulcata Drap
var. multisulcata Pot. et Mich. Sizilien.
— sicula Sow
— aegusina Monter Favignana.
tenella Sow Sizilien.
— reticulata Zgl ,,
6. Genus Tudorella Fischer.
ferruginea Lam Balearen.
7. Genus Leonia Gray.
mammillaris Lam. (voltzianum
Mich.) Südspanien, Oran.
scrobiculata Mouss Südmarokko.
13. Familie Licinidae.
1. Genus Jamaicia C. B. Ad.
anomala Ad Jamaica.
moussoniana Ad ,,
2. Genus Licina Gray.
evoluta Rve. (subaspera Sow.
decussata Humphr.) Corail, Haiti.
labeo Müll. (rugosa Browne) Jamaica?
(84)

lincina Born (dubia Gmel., borni Pfr.) Jamaica. percrassa Wright Cuba. reeveana Pfr. (C. decussatum
Sow. nec Lam.) Antillen.
rete Weinl Jeremié, Haiti.
rollei Maltz Haiti.
var. violacea Maltz ,,
3. Gen. Choanopoma Pfr,
acervatum Arango Cuba.
alatum Pfr (Santiago).
arangianum Gdl
auricomum Gdl
bebini Arango
bertini Maltz Nord-Haiti.
var. gracillima Maltz ,,
blandii Weinl Haiti.
chittyi Ad Jamaica.
daudinoti Gdl Cuba.
decoloratum Gdl
decussatum Lam Puertorico, Vieque.
eburneum Gdl Ostcuba.
fimbriatum Sow Jamaica.
fragile Gdl Guantaname, Cuba.
gabbi Crosse San Domingo.
gonavense Weinl Gonave, Haiti.
granosum Ad. (nodulosum Ad.) Jamaica.
hillianum Ad ,,
var. aculeosum Ad
var. amandum Ad
interruptum Lam. (ambigua
Desh.) ,,
jiguanense Pfr
(OF)

kobelti Maltz	Haiti.
laceratum Weinl	San Domingo.
lachneri Pfr	
latius Weinl	
lima Ad	
var. blandianum Ad	**
lincina L	
lincinellum Lam. (compressum	•
Wood)	Haiti.
majusculum Morel. (mactum	
Poey)	Cuba.
minium Gdl	1.0
mite Pfr	
moreletianum Crosse	San Domingo.
newcombi Crosse	13
occidentale Pfr	
perplicatum Gdl	Cuba.
pisum Ad	Jamaica.
var. virgineum Ad	
pretrei d'Orb	••
puertoplatense Pfr	Haiti.
pulchrum Wood	Jamaica,
putre L	Ost-Cuba.
sauvallei Gdl	West-Cuba.
scabriculum Sow. (amabile Pfr.)	
senticosum Shuttl	
serraticosta Weinl	
smithianum Pfr	29
sordidum Gdl	Cuba.
spinulosum Ad	oumaica.
storchi Pfr	
strictecostatum Maltz	Haiti.
sulculosum Fér	
sumichrasti Crosse	
tractum Gdl	Carba.
(86	5)

troscheli Pfr	0		•	. West-Cuba.
tryoni Arango .		٠		. Cuba.
uncinatum Arango				
yaterasense Pfr				• ••
yunquense Pfr				• • •
	Sal	ico	MIG	Rolleia Crosse.
adolfi Pfr				
martensi Maltz			•	
rosaliae Pfr				
solutum Pfr				
tentorium Pfr				. ,, Haiti.
wilhelmi Pfr				. Haiti.
b. Subgenus Blaesospira Crosse.				
echinus Wright				
humboltianum Pfr.				
c. Subgenus Xenopoma Crosse.				
hystrix Wright .		٠		. Cuba.
4. Genus Ctenopoma Shuttlew.				
				-
argutum Pfr				
bahamense Shuttl.				
bilabiatum d'Orb.				. Cuba.
blaini Gdl		۰		• 19
bryanti Pfr	٠			. Bahamas.
bufo Pfr				. Cuba.
camphelli Ad. 🔧 .				. Jamaica.
coronadoi Arango				
coronatum Poey .				
deficiens Gdl				
denegatum Poey .				
dominicense Pfr				
echinatum Gdl				
				(97)

enode Gdl Cuba.			
garridoianum Gdl ,,			
honestum Poey (rugelianum			
Shuttl.)			
immersum Gdl			
jeannereti Pfr ,.			
nigriculum Gdl			
nobilitatum Gdl , ,,			
nodiferum Arango			
nodulatum Poey,			
perspectivum Gdl			
pulverulentum Wright ,,			
rotundatum Poey			
rugulosum Pfr. (clathratulum			
Gld., verecundum Poey) . ,, , , Florida.			
sculptum Gdl			
semicoronatum Gdl			
torquatum Gut			
torreianum Gdl			
undosum Gdl			
van-nostrandi Arango			
wilkinsoni Ad Jamaica.			
var. modesta Ad			
wrightianum (Gdl.) Arango Cuba.			
5. Genus Diplopoma Pfr.			
architectonicum Gdl Cuba.			
6. Genus Adamsiella Pfr.			
chlorostoma Sow Demerara.			
chordata Pfr Cuba.			
cinnamomea Pfr ?			
grayana Pfr. (obscura Gray,			
concentricum Ad., serri-			
ferum Ad.) Jamaica.			
(88)			

ignilabris Ad		. Jamaica.
intermedia Ad		. ,,
irrorata Gloyne		
mirabilis Wood (decussa	ıtulun	1
Ad.)	•	* 44
miranda Ad. (mirabile	Sow	
nec Wood)		,
monstrosa Ad,		• • •
moribunda Ad	•	• • •
pearmanaeana Chitty (longi-	-
collis Pfr.)	•	• 9,4
pinguis Pfr		. · ·
pulchrior Ad. (binneyan	a Ad.) Jamaica.
variabilis Ad. (articu	latun	1
Sow., mutatum Ad.)		• • • • • • • • • • • • • • • • • • • •
xanthostoma Sow		,
14 For	nilia	Cistulida
A-Ti A' di		Olstalla

e.

1. Genus Cistula Gray.

acerbula Morel.						Guatemala.
agassizi Charp.						
agrestis Gdl	٠					9. *
aguadillensis Pfr.						Puertorico.
antiguensis Shut	tl.					Antigua.
arctistria Pfr						Cuba.
aripensis Guppy	•		•	•		Trinidad.
bilabiata Pfr. (li	vida	a' N	Ike.	.)		Cuba.
capillacea Pfr.	. •					Haiti.
catenata Gld. (li	mb	ifei	a .	Mk	e.,	
semiproducta	Gra	(y.)				Cuba.
cinclidodes Pfr.						Haiti.
confusa Pfr						ب
var. delatrean	a F	efr.				۲

consepta Mts Puertorico.
cumulata Pfr
echinulata Wright ,,
grateloupi Pfr Yukatan.
gruneri Pfr Honduras.
illustris Poey (truncatum Pfr.,
candeanum Sow., delatre-
anum Poey) Cuba.
inculta Poey
interstitialis Gdl
jimenoi Arango Cuba.
kuesteri Pfr Honduras.
largillierti Pfr Yucatan.
lineolata Lam Puertorico.
lugubris Pfr Jamaica, Anguilla
mackinlayi Gdl Cuba.
mitra Weinl Haiti.
mordax Ad Jamaica.
osberti Tristr Guatemala.
pallida Pfr ? Cuba.
platychila Pfr. (latilabre Pfr.
nec d'Orb.) ?
pleurophora Pfr Honduras.
presasiana Gdl Cuba.
procax Poey
radiosa Morel. (ottonis Tristr.) Guatemala.
radula Pfr ? Cuba.
raveni Crosse Curassao.
rigidula Morel
riisei Pfr Puertorico
rostrata Pfr ?
rufilabris Beck (bilabre Mke.) St. Croix.
sagittifera Ad Jamaica.
sauliae Sow ,,

scabrosa Humpbr. (rugulosum								
Sow. nec Pfr.) Providence.								
tamsiana Pfr Venezuela.								
thoreyana Phil Bolivia.								
trochlearis Pfr. (chiapasense								
Cr. et Fisch.) Mexiko.								
O. Conna Chardrenana D.C.								
2. Genus Chondropoma Pfr,								
abnatum Gdl								
adulterinum Pfr Haiti.								
andrewsae Ancey Honduras.								
angustatum Pfr ?								
aspratile Morel Ecuador.								
assimile Gdl Cuba.								
biforme Pfr Turks Inseln.								
blandum Pfr Haiti.								
blauneri Shuttl Puertorico.								
brownianum Weinl Haiti.								
canaliculatum Gdl Cuba.								
cándeanum d'Orb								
canescens Pfr. (confertum Poey) .,								
ĉaricae Pfr Haiti.								
cirratum Wright Cuba.								
cisnerosi Arango								
claudicans Poey								
cordovanum Pfr Mexiko.								
crenimargo Pfr , Guba.								
crenulatum Fér. (guadeloupense								
Pfr., nodulosum Jay.) Guadelupe, St. Martin, Maria								
Galante.								
cumanense Pfr., Cumana. Venezuela.								
deceptor Arango Cuba.								
decurrens Poey ,,								
delatreanum d'Orb ,								
(91)								

dentatum Say (lineolatum Ant.,					
crenulatum Pfr., auberianum					
Moerch) , , Südflorid					
dilatatum Cundl					
dilatatum Gundl Cuba.					
discolorans Wright					
dunkeri Arango ,,					
egregium Gundl					
Rve.) Haiti.					
erectum Gundl Cuba.					
ernesti Pfr					
eusarcum Pfr					
excisum Gundl Cuba.					
foveatum Gundl					
gundlachi Arango,					
var. solare Pfr					
gutierrezi Gundl					
hamlini Arango					
harpa Pfr					
hemiotum Pfr Haiti.					
hjalmarsoni Pfr Turks Ins.					
igneum Rve ?					
incrassatum Wright Cuba.					
integrum Pfr Antillen.					
Irradians Shuttlew Cuba.					
jucundum Pfr ?					
julieni Pfr Sombrero, St. Mar	tin.				
kisslingianum Weinl Haiti.					
iaetum Gutierrez Cuba.					
latilabre Orb ,,					
latum Gundl					
lindenianum Weinl Haiti.					

	litturatum Pfr		Haiti
	loweanum Pfr		. ,,
	magnificum Sallé		
	marginalbum Gundl		
	moestum Shuttl. (hellenicu		
	Gray, charpentieri Shuttle	w)	**
	navassense Tryon		Navassa.
	neglectum Gundl		
15	newcombianum Ad. (trosch		
	Pfr., swiftianum Newc.)		
	newtoni Shuttl		
	obesum Mke		
	ottonis Pfr. (petricosum More		
	oxytremum Gundl		
	perlatum Gundl		
	petitianum Pfr		
	pfeifferianum Poey		
	pictum Pfr. (sagra d'Orb., mah		
	gani Gld.) ,		
	plicatulum Pfr		
	poeyanum Orb		
	pudicum Orb		
	puncticulatum Pfr		
	rawsoni Pfr		
	revinctum Poey		. Cuba.
	revocatum Gundl		· · · · · · · · · · · · · · · · · · ·
	rubicundum Morel		
	rufopictum Gundl		. Cuba.
	sagebieni Poey		· /)
	salleanum Pfr		
•	santacruzense Pfr		
	scobina Gunel		. Cuba.
,	scripturatum Weinl		
	semicanum Morel		
	tappanianum Ad		• 99
		1.6	

semilabre Lam. (glabratum	
Rvé.)	
sericatum Morel	Cuba.
shuttleworthi Pfr	21
simplex Pfr	Haiti:
sinuosum Wright (Cuba.
solidulum Gundl	**
subangulatum Mts (Guatemala.
subauriculatum Pfr (
subreticulatum Pfr	Haiti.
var. sericea Maltz ,	•
swifti Shuttlew 1	Puertorico.
tenebrosum Morel (Cuba.
tenuiliratum Pfr	* 9
terebra Pfr	Portorico.
textum Gundl (Juba.
tortolense Pfr	Fortola.
truncatum Wiegm ?	Mexico.
turritum Pfr	
unilabiatum Gundl C	Cuba.
venezuelense Pfr V	Venezuèla.
vespertinum Morel	Chiapas, Mexiko.
vignalense Wright	Guba.
violaceum Pfr. (bilabratum	
Rve.)	,,
weinlandi Pfr F	Iaiti.
var. malleata Crosse	,,
yucayum Presas	luba.
2 Canna Tude	one Char
3. Genus Tud o	
abtiana Pfr	
adamsi Pfr Ja	
aguileriana Arango. 4	luba.
ambigua Lam. (interrupta	

Reinh albescens Weinl.) .	Haiti.
armata Ad ,	
augustae Ad. (nitens Rve.) .	99 ' "
aurantia Wood (versicolor	
Pfr., carneum Mke.) :	Bonaire.
avena Ad	Jamaica.
barklyana Chitty	44 ,
?chemnitzii Wood	۲
columna Wood (quinquefasciata	
Ad.)	Jamaica.
costata Mke	?
dislocata Baird	Jamaica.
excurrens Gdl	Cuba.
fascia Wood. (proxima Ad.) .	Jamaica.
fecunda Ad	11
griffithiana Ad	4.9
lurida Gdl	Cuba.
maritima Ad. (petrarum Rang)	Jamaica.
var. aurora Ad	9.0
megachila Pot. et Mich. (simile	
Gray, cancellatum Mke.	,
roridum Parr., proteus Beck)	Curassao.
moreletiana Petit (disjunctum	
Morel.)	. Fichteninsel bei Cuba.
mutica Ad	. Jamaica.
nobilis Pfr	. Haiti.
papyracea Ad	. Jamaica.
pauperata Ad	• • • • • • • • • • • • • • • • • • • •
planospira Pfr	. Mexiko.
pupiformis Sow	. Haiti, Anguilla.
pupoides Morel. (ovatum Pfr.	Cuba, Fichteninsel.
quaternata Lam	. Gonvaies, Haiti.
shepardiana Ad	. Jamaica.
simulans Ad	• • •
//	Br S

tappaniana Ad	: . Jamaica.
umbricola Weinl	Jeremié, Haiti.
wrighti Pfr	Cuba.
4. Genus Colo	bostylus Cr. et Fisch.
albus Sow	Jamaica.
aminensis Sow	Haiti.
banksianus Sow	Jamaica.
var. hyacinthina Ad.	, , ,
bronni Ad	
var. fuscolineata, Ad.	
chevalieri Ad	,
crenulosus Ad	
dentilobatus Weinl	
dissectus Sow	
fallax Pfr	
habichi Weinl	
heynemanni Pfr	
humphreyanus Pfr. (Ci	
picta Humphr.)	
hydii Weinl. (rude Rve.)	-
jayanus Ad. (solidum	
histrio Pfr.)	
lamellosus Ad	
rangelinus Poey	
rectus Gdl	
redfieldianus Ad	
retrorsus Ad	
roemeri Pfr. (arquesi Ara	
rollei Weinl	
saccatus Pfr	
saxorum Weinl	
semidecussatus Pfr	
sericinus Ad	
the state of the s	

1, "udora dentilobala Him.



Nachträge und Berichtigungen.

- p. 74 (2) Pupula Agass, wurde ausdrücklich für Aeme lineata Drap, aufgestellt, könnte also nur für das Subgen, b. (Auricella Moq. Tand.) Verwendung finden. Für das Subgen, c. schlagen wir Megalacme vor.
 - "75 (3) Ein älterer Name für Blandiella Guppy ist Scalatella Mrts. (1860), welcher dafür eintreten muss.
- " 76 (4) Truncatella elongata Poey, filicosta Gdl., lirata Poey und wrighti Pfr. zu streichen; bereits in Blandiella, S. 75, aufgeführt.
- " 77 (5) fehlt: striata Qu. et Gaim. . . Vanikoro. (quoyi Pfr.)
- " " Tr. vitiana Gld. auch Philippinen.
- " " Taheitia hinzuzufügen: gracilenta Sm. . . . Brit. Neu Guinea.
- , 78 (6) Coxiella.

striatula Mke. (nicht Cox), Hierzu als Synonym pyrrhostoma Cox.

confusa Sm. (striatula

Angas, Cox, non Mke). . Süd-Australien. gilesi Angas (Blanfordia) (Blanfordia stirlingi Tate) Süd-Australien.

p. 79 (7) Leptopoma vitreum Less., nicht Sow.

var. pruinosa

Mlldff. . . Negros, Masbate, Philippinen.

- , 80 (8) , scalare statt scalaris.
- "81 (9) " perplexum Sow. var. subfibula Mlldff. . . . Nordluzon.

Trocholeptopoma. Neu:
fultoni Aldr. Sumatra.

- , 82 (10) Lagochilus.

 ?phayrei Theob.(Jerdonia) Shan Staaten.
 garreli Soul. (gaymansi
 Mrts.) Pinang, Sumatra.
 granum Morel. . . . Mayotte.
- , 83 (11) euconus Mlldff., nicht euconum.
- guimarasense var. solidula zu streichen, Fundort Tablas zu var. solida.
- "84 (12) umbilicatum Kob., nicht umbilicare.
 inornatum Smith
 var. tricincta Mrts. . SO. Borneo.
 marangense Aldr. . . Sumatra.
 papuanum Smith . . . Neu-Guinea.
 wüllerstorfianum Zel. Nicobaren.
- "86 (14) Leptopomatoides (Nev.) Kob. et Mlldff. (emend).

 Gegen unsere Einführung dieses Namens hat
 Herr Sykes (Proc. Mal. Soc. III. p. 66) zweierlei
 einzuwenden: 1) Dass wir den Nevill'schen

 (98)

Namen Leptopomoides um eine Silbe verlängert haben, 2) dass Nevill nicht beabsichtigt habe mit diesem Wort ein neues Subgenus zu benennen. Der erste Einwand ist gänzlich hinfällig, da es nothwendig war einen gegen die Regeln der Grammatik gebildeten Namen zu verbessern. Ad 2) schreibt Nevill: "subgenus doubtful (Leptopomoides)". Das ist nicht anders zu verstehen, als dass er zwar nicht sicher war, ob ein neues Subgenus zu errichten sei, dass er aber für ein solches einstweilen einen Namen vorschlage. Wollte er, wie Sykes wunderlicherweise annimmt, nur sagen, dass die Arten Leptopoma- ähnliche seien, so hätte er sicher kein Substantiv gesetzt, sondern das Adjektiv leptopomoid sc. forms, species. In jedem Falle bedarf die natürliche Gruppe eines Namens; hätte Sykes Recht, so streiche man den Autor Nevill und setze unsre Namen als Autoren.

p. 87 (15) Ditropis. Hinzuzufügen:

ingenua Bttg. . . . Ambon.
moellendorffi Bttg. . . Ambon.
spiralis Bttg. . . . "
fultoni Smith (Ditropopsis) Neu Guinea.
papuana Smith (Ditropopsis) Neu Guinea.
septentrionalis Mlldff. Nord Luzon.

- , 87 (15) Ptychopoma lienense Gredl.

 Hierzu gerlachi Mlldff. als Synonym.
- "88 (16) Myxostoma coopertum Heude ist zu streichen, gehört als Synonym zu Cyclophorus anamiticus Cr.

	Neu:
p. 88 (16)	Crossopoma enganoense
	Henders Sumatra.
n n	Scabrina brounae Sykes Ceylon.
	basisulcata Mrts Oberbirma.
, 105 (11)	Theobaldius stenostomus Sow.
	var. anguis Sow Ceylon.
" 105 (17)	Cyclophorus Subgen. Litostylus.
	annamiticus Cr. (monachus Morel., coopertus
	Heude)
	dodrans Mab. zu streichen (Salpingophorus
	monachus Morel. zu streichen
	Hinzuzufügen:
	orthostylus Mölldff Annam.
	plateni Dohrn Paragua.
	quadrasi Hid
	smithi Hid Calamianes.
	var. crassa Mlldff "
, 106 (18)	Subgen. Glossostylus.
	Zu streichen:
	borneensis Metc. cochranei G. Aust. Zu Salpingophorus.
	madrasi Hid
	quadrasi Hid. Zu Litostylus.
	talboti G. Aust. zu Salpingophorus. Hinzuzufügen
	appendiculatus Pfr.
	var. brachyglossa Mlldff. Tablas.
	var. recidiva Mlldff Mindoro.
	consociatus Sm Annam.
	fulguratus Pfr.
	var. barniana Ancey . Tongking.
	var. subflorida Ancey

(100)

	moellendorffi Schm. et
	Bttg Südformosa.
	var. humicola Schm.
	et Bttg ,
	picturatus Pfr Mindanao, Kamigin,
	Sarangani.
	trouiensis Wattebl Annam.
	woodianus Lea
	var. charpentieri Mouss. Luzon (nicht Java)
	(ob nicht mit dem Typus zusammenfallend?)
	zebrinus Bens. var. cybeus
	Bens Barma.
p. 108 (20)	Salpingophorus
	aquila Sow. auch Bunguran, Sirhassan.
	Hinzuzufügen:
	borneensis Metc Borneo, Labuan.
	Die Fundorte Pinang, Perak, Sumatra gehören
	wahrscheinlich zu aquila Sow.
	cochranei G. Aust Nordborneo.
	dodrans Mab Tongking.
	perdix Brod. et Sow.
	var. teysmanni Mrts. Java.
	serratizona (Thorp.) Hanl.
	et Theob Barma.
	talboti G. Aust Nordborneo.
	tuba Sow Malacca, Sumatra.
, 110 (22)	Eucyclophorus.
	Zu streichen:
	charpentieri Mouss. (= woodianus Lea var.)
	consociatus Sm. v. Glossostylus.
. 111 (23)	Cyclohelix.
	Hinzuzufügen:
	crocatus Born Nikobaren.
	(101)

var. turbo Chemn. (maculosa Jay, crocatus Mörch,

Nevill) Nikobaren.

Cricophorus. Hinzuzufügen:

fernandezi Hid.

var. picta Mlldff. . . Mindoro, Philippinen. var. phaeospira Mlldff. ? " ,? Luban. sowerbyi Hid.

var. solida Mlldff. . . Philippinen.

Aferulus.

Hinzuzufügen:

Synonym Natalia G. Aust. 1898, Hijabia G. Aust.

? alabastrum Craven . . Port Elizabeth.

?isipingoënsis Stur. . . Südafrika.

?minimus Melv. et Pons. .

?natalensis Pfr. . . . Natal.

p. 112 (24) Ostodes.

Crosse (J. de Conch. 1894, p. 383) stellt die neucaledonischen Arten zu Amphicyclotus.

bocageanus Gass. nach Crosse I. c. 387 nur var. von couderti Fisch. et Bern.

ammonis Gass. nach Crosse l. c. 388 eine sehr zweifelhafte Art, wahrscheinlich auf ein junges Stück von couderti basirt.

Hinzuzufügen:

? obligatus Gld. (obliquatus Ad.) . . . Gesellschaftsinseln.

, 113 (25) Pterocyclus. Hinzuzufügen:

bathyschisma Mlldff. . Annam. "manus" Bens. — nanus Bens. insignis Theob.

var. planorbioides Nev. Kakhyen Berge. troscheli Bens. nach Nevill = cumingi Pfr. var.

- p. 114 (26) Spiraculum. Fehlt:
 nagaense G. Aust. . . Naga Berge.
- , 115 (27) Platyrhaphe.

Die Artnamen sind mit weiblicher Endung zu versehen, also anocampta, erronea u. s. w. illota Gld. Liukiu. mucronata Sow. var.

platychilus Mlldff. . . Luzon.

- " 116 (28) Pseudocyclophorus. Hinzuzufügen:
 lombokensis Smith . . Lombok.
 reticulatus Mrts. . . Flores, Adenare,
 Solor, Timor.
- " 117 (29) Procyclotus. Neu:
 porrectus Mlldff. . . . Annam.
- aroli Kob. var. subauriculata Mlldff. Leyte, Samar, Mindanao.

var. samalensis

Mlldff. Samal bei Mindanao. mindoricus Qu. et Mlldff. Mindoro:

- " 118 (31) Opisthoporus sumatranus Mrts., nicht sumatrensis.
- , 119 (32) Cyathopoma.

dickoyense Nev. (nicht dickroyense) ist nur Katalogname, nie beschrieben, daher zu streichen. Nach Sykes vielleicht — mariae Jouss.

Bei atrosetosum Bedd. sind die Wiederholungszeichen statt unter "Südindien" unter "Ceylon" gerathen.

Hinzuzufügen:

artatum Sykes . . . Ceylon.

(103)

colletti Sykes Ceylon.	
conoideum Sykes "	
filocinctum Blfd Nilgiri-Berge.	
leptomita Sykes (Jerdonia	
ceylanica Collett) Ceylon.	
mariae Jouss. (? dickoyense	
Nev.) ,	
prestoni Sykes "	
turbinatum Sykes "	
p. 137 (33) Neocyclotus. Zu streichen:	
minimus Gdl., siehe Crocidopoma.	
" 138 (34) Plectocyclotus. Einzuschalten:	
corrugatus Sow Jamaica.	
var. notation Chitty . "	
var. notatus Chitty . "	
corrugation Chitty ,	
Zu streichen:	
notatus Chitty.	
corrugatissimus var. notatus Chitty.	
" 140 (3/2) Amphicyclotus. Anzufügen	
vesconesi Jouss Ecuador.	
rosenbergi Dalok Ecuador.	
, 143 (39) Cataulus.	
Zu aureus Pfr. Synon. léucochilus Ad. et	Rve.
blanfordi Dohrn, nicht blanfordianus; cumingi	
und duplicatus Pfr. nach Sykes Variet	
von thwaitesi Pfr.	
, 143 (39) Ver Pupinella ist aus Versehen weggeblie	ben:
Genus Hybocystis Bens.	
(Pollicaria Gld., Hainesia Pfr. 1856, non 18	865).
crossei Dautz. et Hamony. Tongking.	
(rochebrunei Mab.)	

(104)

elephas Morg. (jousseaumi

Morg.) Perak.
gravida Bens. Barma.

mouhoti Pfr. Laos. myersi Haines Siam.

- p. 144 (40) Pupinella fehlt:
 smithi Braz. (angasi Ad.) . Louisiaden.
- " 145 (41) Pupina s. str. Einzuschalten:

 brenchleyi Sm. Carolinen.

 Tylotoechus billeti Fisch. Tongking.
- " 147 (43) Nach Hargravesia ist ausgefallen:

Genus Hyalopsis Pease. tumida Pse. Salomonen.

" 149 (45) *Callia* Gray 1840.

Wegen Callia Serv. 1835 (coleopt.) hat Newton 1891 den Namen Callianella vorgeschlagen.

"151 (47) Chamalycaeus.

Für bustyi G. Aust. setze busbyi.

1898

- " 130 (50) Hinter Euarinia streiche "s. str"
- " 131 (51) Für Arinia minor var. semisulcata, setze var. semisculpta.

Leucarinia. Einzuschalten: costata Mlldff.

var. latecostata Mlldff. Bohol. devians Mlldff.

var. attenuata Mlldff. Leyte.

var. robusta "Siquijor.

var. canaliculata " Negros , Guimaras, Panay.

minutissima Mlldff.

var. latestriata

Mlldff. Siquijor.

p. 133 (53) Eupalaina. Einzuschalten:
taviunensis Liard . . Viti-Inseln.
Cylindropalaina.

pusilla Mrts. Fundort: Japan, nicht Palaos.

" 135 (55) Eudiplommatina. Einzuschalten: aculus Mlldff.

var. minima Mlldff. Tablas.

" 142 (62) Nach Paxillus ausgefallen: Genus *Clostophis* Bens.

sankeyi Bens. . . . Mulmein, Barma.

- " 142 " Craspedopoma. Syn. Bolania Gray.
- , 143 (63) Pomatias.

Newton hat 1891 für diesen alteingeführten Namen den neuen Hartmannia vorgeschlagen, weil Pomatias Stud. = Cyclostoma Lam. Dass aber der Studerische Name auch nach strengem Prioritätsgesetz stehen bleiben kann, wies v. Martens (Nachr. Bl. 1891, p. 143) nach.

, 144 (64) Eupomatias.

sep'emspiralis Raz. fehlen Synonyme: maculatus Drap., studeri Hartm. ex parte.

Rhabdotaera.

Es fehlen:

esseranus Fag., isoicus Fag., isabanus Fag. filicium Fag., welche Wagner nicht berücksichtigt. Sie werden als Synonyme zu martorelli Serv. gehören.

" 145 (65) Stereopoma.

maltzani West., perdix West. als Synonyme oder allenfalls als varr. zu sardous Maltz. Zu perseianus Kob. treten als weitere Synonyme: euconus Anc., eurystoma Bgt., rogeri Let. et Bgt., zu letourneuxi Bgt.: ? cyclonixius Bgt., euneus Bgt. monticola Bgt.

p. 146 (66) Auritus.

nanus West. fehlt Syn. clessini Stoss. elongatus Paul. fehlt Syn. scalarinus Adami nec Villa.

gracilis Pfr. Hierzu als Syn. oder Var. bon-ficoianus Let.

Zu gualfinensis Stef. als Syn. oder Var. montanus Issel.

" 147 (67) Bei tergestinus West. fehlt

var. tortiva West. Karst.

Pleuropoma Wagn. 1897 ist wegen Pleuropoma Mölldff. 1893 (sect. Helicinae) neu zu benennen, wofür wir Holcopoma vorschlagen.

Nach hellenicus Bgt. ist tesselatus Bgt ausgefallen, zu welchem die varr. achaica etc. gehören.

Neu:

diplestes Westerl. Taygetus.

Zu den unsicheren Arten: pauluccianus Caroti Val Canala, Italien; isseli Stef. Alp. Apuan.

" 148 (68) Omphalotropis. Einzuschalten:

carolinensis Sm. . . . Lugunor, Karolinen rotanuma Smith . . . Rotume.

Solenomphala. Neu:

dohertyi Aldr. Sumatra.

" 154 (74) Mascaria. Hinzuzufügen:

Syn. Hainesia Pfr. 1865 ex parte, non Pfr. 1856, ? Dacrystoma Cr. et Fisch.

p. 155 (75) Heteropoma.

Für H. aries und cornu hat Crosse die Sektion Balambania errichtet, die wir für überflüssig halten.

Zu pyramidatum Mlldff. var. turrita Mlldff. Bohol.

- " 155 (75) Adelomorpha.

 Hierzu Syn. Pseudocyclotus Thiele.
 canefriana Smith . Neu Guinea.
 globosa Smith . . Neu Guinea.
- " 156 (76) Diadema Pse ist wegen Diadema Schum. 1817 (Crust.), Gray 1825 (Echinod.), Boisd. 1832 (Lepidopt.) anders zu benennen. Dies scheint durch Pease selbst bereits erfolgt zu sein, da Paetel als Synonym von Diadema Garrettia Pse. anführt. Ob und wo dieser Name von Pease veröffentlicht worden ist, haben wir nicht feststellen können.
- , 157 (77) Otopoma. Syn. Georgia Bgt.
- " 160 (80) Tropidophora. Einzuschalten: reticulata Ad. et By

reticulata Ad. et Rve. . . . Madagascar. undatolirata Bttg. . . . Nossibé. Acroptychia albocincta Sm. Madagascar.

- " 180 (84) Ericia.

 mauretanica Pallary . . Ost-Marocco (an der algerischen Grenze)

 hyrcana var. distans West. Kaukasus.
- " 189 (93) Chondropoma tappanianum Ad. zu streichen (= Tudora tappaniana Ad.).

Register.

abbreviata Pse. Omph.	72	aglae Sow, Cycloph, -perdix Brod.	
abeillei Grat. Tropid.	78	et Sow.	21
abnatum Gdl. Chondr.	91	agrestis Gdl. Cistula	89
abtiana Pfr. Tudora	94	agriotes West. Pomgualfinensis	
acanthoderma Tapp, Can. Adel.	75	Stef. var.	66
acerbula Morel. Ĉistula	89	aguadillensis Pfr. Cistula	89
acervatum Arango Choanopoma	85	aguileriana Arango Tudora	94
achaicus Bttg. Pomtessel. R. v.		aignanensis Hedl. Pupinella-	
achatinum Crosse Leptopoma	6	brazierae Sw. var.	39
Acme	1	alabastrinus Pfr. Cyclophorus	20
Acmella	73		102
Acroptychia	81	alabatensis Kob. Cyclophorus	18
aculeosum AdChoan, hillian, v.	85	alata O. Semp. Palaina	51
aculus Mlldff Dipl.	55	alatum Pfr. Choanopoma	85
acuminatum Sow. Lept.	8	albata Bedd. Diplommatina	59
acutilirata Pfr. Omph.	68	albersi Pfr. Pterocyclus	25
acutiliratus Drouet Amphicycl.	35	albescens Blfd. Cataulus	39
acutimarginatus Sow. Cycloph.	18	albescens Pfr. Omphal.	72
adamii Paul. Pom.	66	albescens WeinlTud, ambigua	
adamsi Kob. Pupina	.41	Lam.	95
adamsi Pfr. Truncatella	3	albida Mlldff. Taheitia	5
adamsi Pfr. Tudora	94	albidus Jacq. Ostodes	24
adamsiana Crosse Hargr.	43	albocarinata Mouss. Omphal.	68
Adamsiella	88		108
Adelomorpha	75	albolabris Mlldff. Omphal.	68
adesmospira Mlldff. Ditropis	14	album Bedd, Cyathopoma	31
adjuncta Mouss. Ericia	83	albus Sow. Colobostylus	96
adjunctus Mouss. Ostodes	24	aldrichi G. Aust. Diplom.	55
adolfi Pfr. Choanopoma	87	alleryanus Paul, Pom.	65
adulterinum Pfr. Chondr.	91	alloglyptus West. Pompatulus	
adversus Ad. Paxillus	62	Drap. var.	66
aequatoria Morel. Tropid.	81	alluaudi Dautz. Tropid.	81
aequivoca Pfr. Tropid.	81	alternans Mouss. Taharcasiana	
Aferulus	23	Crosse	5
affine SowTropid, ligata Muh.	82	alternans Pfr. Tropid.	78
affinis Ad. Geomel.	2	altivagus Bens. Cycloph.	18
affinis Ben. Pomeupleur. West.	66	altum Mlldff. Leptop.	S
affinis Pse. Omph.	72	altum Sow. Coptochilus	38
affinis Theob. Cycloph.	22	alutaceum Mke. Megal.	36
affinis Theob. Dipl.	55	Alycaeus	45
agassizi Charp. Cistula	89	amabile Pfr. Choanscabriculum	
aghardi Pini Pom. septem. R. v.		Sow.	86

amaliac Kob. Leptopoma	8	Anostomella	5
amandum AdChoan, hillian, v	. 85	anthopoma Mildff. Platyrhaphe	2
ambigua G. Aust. Diplom.	55	anthostoma Mlldff. Alycaeus	4
ambigua Lam. Tudora	94	antiguensis Shuttl. Cístula	8
ambigua O. Semp. Porocallia	44	antillarum Sow. Megal.	3
ambiguum DeshChoan, inter-	-)	antiquata Sow. Pupinella-humil.	
ruptum Lam.	85	Jacq.	4
amboinensis Mrts. Callia	45	antonii Kob. Leptopo ma	
amboinensis Pfr. Cyclotus	28	apertum Poey Megal.	3
amethystinus Guppy Amphic.	35	apiae ReclOst. plicatus Gld.	2
aminensis Sow. Colobostylus	96	apicale Tapp. Can. Leptopoma	
ammonis Gass. Ostodes	24	apicatum Bens. Leptopoma	
ammonitella Mlldff. Quadrasiell	a 76		5
amoenus Mlldff. Pseudopomatias		apistus West. Pom striolatus	
amoenus Pfr. Cyclophorus	17	Porro var.	6
Amphicyclotus	35	aplustris Sow. Tropid.	8
amphora Bens. Dioryx	45	apostata West. Pomsardous	
amurensis Mouss. Palaina	-53	Maltz. var.	6
anamalliana Bedd. Nicida	50	appendiculata Mlldff. Helicom.	4
anamullyanum Bedd. Cyath.	32	appendiculatus Pfr. Cycloph.	1
Anaulus PfrRhaphaulus	28	appenninum Monter-Ericia ele-	
anceps Mrts. Tropid.	81	gans var.	8
anceyi Mab. Alyc.	45	applanatum Mildff. Ptychop.	1
anctostoma Q. et M. Taheitia	5	approximans Dohrn Leptop.	-
andamaniae Bens. Alyc.	47	approximans Heude Cylotus -	
andersoni Blfd. Omph.	68	fortunei Pfr.	2
andersoni Blfd. Spirac.	26	aquila Sow. Cycloph.	20
andrewsae Anc. Chondr.	91	aracanensis Blfd. Pterocparvus	
angasi H. Ad. Pupinella-smithi			20
Braz.	105	arangianum Gdl. Choan.	8
angasi Braz. Pupinella	39	arata Bens. Cyclotopssubdis-	
angolensis Dohrn Cycloph.	23	coidea Sow.	77
anguis SowTheob.stenostom.v.	100	arboreum Cr. et Fisch. Dacr	
angulata Bttg. Palaina	51	Mascaria	74
angulata Theob. et Stol. Diplom.		arcasiana Cr. Tah.	:
angulatus Mrts. Cyclotus	29		88
anguliferus Soul. Pterocyclus	25	arctecostata Mouss. Tah.	47.6
angustatum Pfr. Chondr.	91		8
animula G. Aust. Diplom.	59	<u> </u>	87
annamiticus Crosse Cycloph.	17		74
annatonensis Pfr. Omphal.	68		5(
annulatum Lowe Crasped.	63		89
annulatus Trosch. Theob.	16		95
anocamp!a M.l lff. Platyrhaphe		•	48
anoglypta Morel, Tropid.	81		96
anoglyptum Morel. 1890 - Tropid.		arriacus West. Pomnouleti var.	0-
moreleti Kob.	82		65
anomala Ad. Jamaicia	84		65
anomalus Rve. Opisth. = ptero-	0.1	1	41
cycloides Pfr.	31	J J	04
anostoma Bens. Coptochilus	38	artensis Montr. Ostodes	21

	20 01	
arthriticus Theob. Cyclophorus 20	fownsendi Cr.	12
arthurii Grat. Tropidophora 80	beardsleana Ad. Blandiella	•)
articulata Gray Tropidophora 78	beauianus Pet. Amphicyc.	35
articulatum Sow. 89	bebini Arango Choanopoma	85
arula Bens. Pupina 41	beccarii Issel Paxillus	62
ascendens Mrts. Anostomella 55	beddomeanum Nev. Cyathopoma	31
ascendens Mouss. Dipl. 59	beddomei Blfd. Ditropis	14
austenianus Bens. Cat. 39	beddomei Blfd. Spiraculum	26
australiae Bens. Palaina 51	beddomei Braz. Palaina	53
avae Blfd. Alycaeus 48	belairi Pet. Tropidophora	78
avanum Blfd. Spiraculum 26	Bellardiella	40
avena Ad. Tudora . 95	bellulum Mrts. Lagochilus	10
avenacea Garr. Truncatella 3	bellum Mrts. Lagochilus	10
bacca Pfr. Dioryx 45	beloiri Let. Pomperseianus Kob.	65
bahamense Shuttl. Ctenopoma 87	bembex Bens. Alycaeus	45
bairdi Pfr. Theobaldius 16	beneckei Andr. Acme	2
bairdiana Ad. Truncatella 3	benguetensis Hid. Cycloph.	18
bairdianus Sow. Neocyclotus . 34	benoiti Bgt. Acme	2
balabacensis Sm. Lagochilus 10	bensoni H. Ad. Blanfordia	6
balabacensis Sw. Diplom. 55	bensoni II. Ad. Palaina	51
Balambania CrHeteropoma 108	bensoni Pfr. Cyclophorus	18
balansai Morl. Diplom. 55	bentianum Melv. Otopoma	77
balerica Q. et Mlldff. Diplom. 59	bentii Sm. Lithidion	77
balfouri G. Aust. Otopoma 77	berendti Pfr. Neocy-lotus	111
	berilloni Fag. Pomatias	64
*	bernardii Pfr. Rhiostoma	27
_ *		20
	bernsteini Mrts. Cyclotus	
banatica Rm. Acme. 1	berthae Dautz, et Ham, Pteroc.	25
banaticus Fag. Pom?euboicus v. 66	bertini Maltz. Choanopoma	
bangueyense Sm. Lagoch. 10	beswicki Chitty Neocyclotus	34
bankanus Mts. Cycloph. 21	betsiloënsis Sm. Tropidophora	78
banksianus Sow. Colobostylus 96	bewsheri Morel. Tropidophora	81
barandae Hid. Cyclophorus 18	biangulatum Pse. Diadema -	76
barbadensis Pfr. Truncatella 3	biangulatus Mrts. Cyclotus	29
barbata Gld. JapLagochilus 13	bicanaliculata Sow. Pupina	41
barbatum Pfr. (Leptop.)-Lagoch.	bicarinata Baird Omph.	71
pfeifferi 12	bicarinata Mrts. Adelomorpha	75
barcheti Schm. et Bttg. Coelop. 25	bicarinata Mrts. Omphceram.	69
barclayana Pfr. Tropid. 78	bicarinata Sow. Tropidophora	78
baritense Sm. Lagochilus 10	biciliatus Mouss. Opisthop.	3()
baritense Sm. Opisthostoma .54	bicolor Gld. Megalauriculatum	
baritensis Sm. Diplommatina 55	Orb.	36
barklyana Chitty Tudora 95	bicolor Mildff. Diplom.	39
barthelemyanus St. Sim. Pom. 68	bicolor Pfr. Leptopoma	- 6
bartletti Pfr. Neocyclotus 33	bicoronata Mrts. Diplom.	55
basisulcata Mrts. Šcabrina 100	bicrenatus G. Aust. Alycaeus	48
batanicus Q. et Mildff. Cycloph. 18	bidentata Bedd. Papina	41
batchianensis Pfr. Cyclotus 29	bifasciata Mouss. Buckleyia	36
bathyrhaphe Mrts. Crossopoma 16	bifasciatum Sow. Megal.	37
bathyschisma Mlldff. Ptercycl. 103	bifilaris Mouss. Omph.	71
baylei Morg. (Cycloph.) - Lag.	bifimbriatum Mlldff. Lagoch.	10

Liferma Dfo Chandran	0.1	I hoisini Dat Tuonil	0
biforme Pfr. Chondrop.	91	boivini Pet. Tropid. 78	
bifrons Heude (Cycloph.)-Ptych.		Bolania Gray-Craspedop. 100	
chinense	15	bombycinus Pfr. Rhaph. 38	
bifrons Pfr. Pterocyclus	25	bonficoianus Let. Pomgracilis 66	
bifrons Theob. Alycaeus	48	bongaoensis Sm. Plat. 27	
bilabiata Pfr. Cistula	89	boraborensis Dohrn Omph. 79	
bilabiata Pfr. Truncatella	3	borbonica H. Ad, Omph. 69	
bilabiatum Orb. Ctenopoma	87	borealis Heude Opistopdeflexus 30	
bilabiatus Bens. Pteroc.	25	borealis Heude Paxillus 69	
bilabratum RveChondr. violac.	. 94	borealis Mlldff. Opisth. 30)
bilabre MkeCist. rufilabris	90	borneense Sm. Lagochilus 10)
bilinguis Pfr. Pupina	41	borneensis G. Aust. (Jerd.)-Ditr. 18	8
bilirata Bedd. Ditropis	14	borneensis Metc. Cycloph. 14	
bilirata Mouss. Omph.	69	borneensis Pfr. Pupinella 39)
billeti Fisch. Pupina	105	borneensis Sm. Arinia 51	1
binneyanum AdAdams. pulchr.	89	borni PfrLicina lincina Born Sa	5
bipalatalis Bttg. Pupina	41	bosnicus Serv. Pomgracilis v. 66	
bipartita Morel. Tropid.	78	boucardi Angas Neocyclotus 38	
bipartitum Kob. Leptopoma	S	boucardi Sallé Amphicyclotus 35	
birostris Pfr. Opisthoporus	30	Bourciera 70	
birugosus G. Aust. Alycaeus	48	bourcieri Pfr. Amphicyclotus 35	
bisinuatus Mrts. Neocyclotus	33	bourguignati Doum. Adan. Cycl. 29	
bisligensis Mildff. Diplom.	59	bourguignati Iss. Leptopoma 8	
Blaesospira	87	bourguignati MabEr. elegans v. 85	
blaini Gdl. Ctenopoma	87	bourguignati Nev. Acme	
blancianus West. Pomturricul.	65	bourguignati St. Sim. Pom	
blanda Sm. Arinia	51	patulus var. 60	0
blandi Bens. Pterocyclus	25	boxalli G. Aust. Cyclotus 30	
blandianum AdChoan, lima v.		brahma G. Aust. Alycaeus 47	
Blandiella	3	braueri Wagn. Pomatias 63	
blandii Weinl, Choan.	85	. Braziera BrazPupinella 39)
blandum Pfr. Chondr.	91	brazieri Cox Adelomorpha 75)
blanfordi H. Ad. Cyath.	31	brazieri Cox Palaina 51	
blanfordi Bedd. Gyathbeddom.	31	brazieri Cox Taheitia - 5	,
blanfordi Bens. Streptaulus	38	brazieri Crosse Pupina 41	
blanfordi Dohrn Cat.	39	brazieri Hedl. Acmella 74	,
blanfordi G. Aust. Alycaeus	45	brenchleyi Sm. Pupina 105	
blanfordi Theob. Pupina	41	breve Martyn Myxostoma 16	
Blanfordia	6	brevimargo Mouss. Tropid. 78	3
blanfordiana Bens. Diplom.	55	breviplica Mildff. Diplom. 60	
blanfordianus Dohrn Cat. err		brevis G. Aust. Omph. 69)
blanfordi	39	bronni Ad. Colobostylūs 96	
blauneri Shuttl. Chondr.	91	broti Aldr. Alyceveretti G. Aust. 49)
bocageanus Gass. Ostodes	24	brounae Sykes Scabrina 100	
bodjoense Sm. Leptop.	8	brownianum Weinl. Chond. 91	
boettgeri Mlldff. Diplom.	59	brunnea Guild. Megalantillar. 36	
boettgeri Mlldff. (Lag.)-Leptop.	6	brunonis Sm. Diplom. 60	
boettgeri West. Pomturriculat.	65	bryanti Pfr. Ctenopoma 87	
bogotensis Pfr. Neocyc.	33	Buckleya 36	
boholense Kob. Lept.	8	bufo Pfr. Ctenopoma 87	
boholensis Q. et Mlldff. Diplom.	- 1	bulimoides H. et J. Omph. 69	
C. C. S. C. D. T. C.			

bunguraneuse Sm. Lag.	10	cantori Pir. Palaina	52
burtii G. Aust. Diplom.	55	capillacea Gld. Truncatella	3
busanense Sm. Opistost.	54	capillacea Pfr. Cistula	89
busanensis G. Aust. Alycaeus	18	capillacea Pfr. Palaina	52
busbyi G. Aust. Alycaeus	47	carbavica Bttg. Palaina	53
bustoi Hid. Cycloph.	18	caribaeensis Sow. Trunc.	. 4
bustyi G. Aust. Alyc. errbusbyi		caricae Pfr. Chondr.	91
butleri G. Aust. Diplom.	55	carinata Born Tropid.	78
bythiniaeformis Mouss. Omph		carinatum SowTrop. michaudi	80
layardiana	70	carinella Pfr. Realia	68
cadiscus Bens. Theob.	16	carinifera Sow. Tropid.	79
	81		45
caffra Beck Tropid.		carinigera Mildff. Dioryx	
caficii Ben. Pomturriculatus v.		carinulata Mrts. Adel.	75
cagayanica Mlldff. Diplom.	56	carneola Stol. Diplom.	60
cagayanicum Q. et Mlldff. Lagoch.	10	carneum MkeTud. aurantia	95
calamianica Q. et Mlldff. Pupina	41	caroli Dohrn Leptopoma	8
calathiscus Q. et Mlldff. Arinia	50	caroli Kob. Cyclotus	20
calcadensis Bedd. Cataulus	39	caroli O. Semp. Alycaeus	47
calcarata Mlldff. Diplom.	60	carolinarum Mlldff. Diadema	76
calcarea Sow. Tropid.	78		139
caldwelliana Nev. Omph.	69	carthusianum Dup,-Pom. apricus	64
caldwelliana Nev. Tropid.	78	caspicum MoussÉ. hyrcana	84
caledonica Cr. Acmella	74	cassiniacus St. Sim. Pomelon-	
californica Pfr. Trunc.	3	gatus var.	66
Callia Gray-Callianella Newt.	45	casta Pfr. Tropid.	81
	137		81
	7	castanea Pfr. Tropid.	35
callichloros Tapp. Can. Leptop.		casuelense Cr. Crocid.	53
callistoma Let. Pomauritus	68	catanduanica Q. et Mlldff. Pal.	
calvum Hutt. Lagochilus	13	catathymia Sykes Nicida	50
calyx Bens. Scabrina	16	Cataulus	39
cambieri BgtTrop. letourneuxi	79	catenata Gld. Cistula	89
cambodjensis Morl. Cycloph.	17	catenata Mlldff. Omph.	69
cambodjensis Morl. Rhiost.	27	cavernae G. Aust. Opisthoporus	30
campanulata Pfr. Tropid.	78	cayennensis Shuttl. Amph.	35
campanulatus, Mrts. Cyclotus	29	cebuana Mlldff. Ditropis	14
campbelli Ad. Ctenopoma	87	cebuensis Mlldff. Diplom.	56
canaliculata Mlldff. Diplom.	60	Cecina	-6
canaliculatum Gdl. Chondr.	91	celebensis Mrts. Alycaeus	47
canaliculatus Mlldff. Alycaeus	47	celebensis Sm. (Cyclot.)-Pteroc.	25
canaliculatus Mlldff. Cyclotus	28	celebesianum Mlldff. Leptop.	8
canalifera Q. et Mlldff. Porocallia		ceramensis Pfr. Omph.	69
canaliferus Sow. Cyclophorus	18	ceramica Mrts. Pupinella	40
canarica Bedd. Diplom.	60	ceratodes Mlldff. Cycloph.	18
	83	cerea Gass. Trunc.	4
canariensis Orb. Ericia	1		25
cancellatum MkeTud. megach.	95	cetra Bens. Pterocyclus	
candeanum Orb. Chondropoma	91		50
candeanum SowCist. illustris	90	ceylanica Coll. (Jerd.)-Cyathop.	0.0
candidum SowTropid. auricul.		1	.36
	140	ceylanica Pfr. Trunc.	4
canescens Pfr. Chondrop.	91	ceylanicum Bedd. Cyath:	32
canestrinii Ad. Pominsubricus	64	ceylanicus Pfr. Cycloph.	17
cantori Bens. Cycloph.	22	chalarostoma Mlldff. Palaina	52

(113)

Chalicopoma	73	cisnerosi Arango Chondr.	01
Chamalycaeus	47	Cistula	91 89
chaperi Morg. Alycgibbosulus		citrina Sow. Tropid.	81
Charax	48	clathrata Ad. et Rve. Taheitia	
charbonieri ReclOpisthoporus		clathrata Q. et Mlldff. Quadras,	
biciliatus	30	clathratulum GldCten. rugulos.	
charmion Hutt. (Cyclotus)-Gona		clathratulum Heude Lagoch.	13
torhaphe macgillivrayi Pfr		clathratulum Recl. Otopoma	77
charpentieri Mouss. Cycloph.		clathrus Lowe Truncatella	4
woodianus var.	22	claudicans Poey Chondr.	91
charpentieri Shuttl Chondr.		clausum Sow. Otopoma	77
moestum	93	clavulus Morel. Omph.	69
chemnitzii Wood Tudora	95	clessini Stoss. Pomnanus	66
chenelli G. Aust. Alycaeus	48		138
chenelli G. Aust. Diplommatina		clouthianus Mlldff. Cycloph.	22
chevalieri Ad. Colobostylus	96	cochinchinensis Pfr. Opisthop.	30
cheynei Dohrn et Semp. Omph.	69	cochranei G. Aust. Cycloph.	18
chiapasense Cr. et FischCist.		coeloconus Bens. Micraulax	14
trochlearis	91	Coelopoma	25
chiltoni Sut. Lagochilus	13	collarifera Schm. et Bttg. Diplom.	69
chinense Mlldff. Ptychopoma	15	colletti Sykes Cataulus	39
chinensis Mlldff.(Pteroc.)-Ptycho	. 15	colletti Sykes Cyath.	136
chinensis Pfr. Cyclotus	29	Colobostylus	96
Chittya	3	columellaris Q. et Mlldff. Acmella	. 74
chittyi Ad. Choanopoma	85	columna Wood Tudora	95
chlorostoma Sow. Adamsiella	88	comitis Bedd. Pterocyclus	25
chlorotica Pfr. Tropid.	81	commutata G. Aust. Diplom.	56
Choanopoma	85	commutatus Behn Cycloph	
Chondropoma	91	denselineatus	23
chordata Pfr. Adamsiella	88	comorensis Pfr. Tropid.	81
chordata Pfr. Palaina	52	compacta G. Aust. Diplom.	58
chromium Morel. Tropid.	79	compacta Mlldff. Pupina	42
chrysacme Mlldff. Arinia	50	complanata Pse. Pupina	41
chrysalis Mlldff. Palaina	53	complanatum G. Aust. Otop.	77
chrysallis Pfr. (Megal.)-Rhaph.	38	complanatum Pfr. Megal.	37
chrysostoma Sm. Palaina	52	compressum Mlldff, Lagoch.	10
cicatricosus Gredl. Cycloph.	22	compressum Wood - Choan.	0.0
ciliatum Mouss. Diadema	76	lincinellum	86
ciliatum Mouss. Lagoch.	10	concavospira Mlldff. Diplom.	60
ciliocinetum Mrts. Lagoch.	10	concavospirum Mlldff. Heterop.	74
cincinnus Sow. Tropid.	81	concentricum AdAd. grayana	88
cinclidodes Pfr. Cistula	89	concinna H. Ad. Diplom.	56
cinctellum Pfr. Leptopoma	7	concinna G. Aust. Diplom	F.C.
cinctum SowTropid. rugosa	80	godwini	56
cinerascens Rm. Pomatias	63	concinna Pse. Trunc.	4
cinereus Drouët Amphic.	35	concinnum Sow. Leptopoma	7
cingalensis Bens. Pteroc.	25		64
cingulatus Sow. Neocyc.	33	0	13
cinnamomea Pfr. Adamsiella	88		60
circumlineata Mouss. Omph.	71	condorianum Cr. et Fisch, Lept.	8
cirrhatum Wright Chondr.	91	conella Mlldff. Helicom.	50

confertum Poey-Chondr. canesc.	91	cornea Heude (Fargesia)-Pseu-	
confluens Pfr. Lagochilus	10	dopom amoenus	37
confusa Heude Diplom.	60	corniculum Mlldff. Ditropis	14
confusa Pfr. Cistula	89	corniculum Mouss. Opistop.	30
confusa Sm. Coxiella	97	cornu Mlldff. Heteropoma	74
congener Sm. Alycaeus	45	cornu venatorium Pet. Cyclotus	
congener Sm. Diplom.	60		30
congener Sm. Tropid.	79	cornu venatorium Pfr. Aulop.	
conica G. Aust. Tropid.	81	- itieri Guer.	25
conica Mlldff. Diplom.	60		17
conica Q. et Mildff. Acmella	74	coronadoi Arango Cten.	87
conicum Metc. Lagoch.	10	coronata Mlldff. Omph.	69
conicum Sm. Lagochsmithi	12	coronatum Poey Cten.	87
	45		18
conicus G. Aust. Alycaeus	74	coronensis Mildff. Cycloph.	
conjungens Mlldff. Acmella		corpulentus Sm. Neocycl.	33
connivens H. Ad. Neocyclotus	33		36
conoidea Mouss. Omph.	71		34
conoidea Pfr. Cyclotopsis	76		36
	103	costata Hedl. et Mus. Pupinella	40
consanguinea Sow. Tropid.	79	costata Mke. Tudora	95
consepta Mrts. Cistula	90	costata Mildff. Arinia	51
consimile Melv. et Psby. Otop.	77	costata Pse. Omph.	72
consocia FérTropid. vexillum v.	83	costata Pfr. Truncscalaris	4
consociatus Sm. Cycloph.	22	costatum Hutt. (Car.) - Diplom.	
conspicua Bronn Truncvitiana	5	folliculus Pfr.	56
conspicua Mlldff. Palaina	52	costatum Shuttl. Crasp.	63
constricta Mrts. Diancta	55	costellata H. Ad. Omph.	69
constrictus Bens, Alycaeus	45	costellifera Pse. Trunc.	4
consularis Grdl. Diplommatina	60	costulata Hutt. Diplom.	56
contracta Mlldff. Diplom.	60	costulata Mouss. Omph.	69
contracta Q. et Mlldff. Arinia	51	costulata Risso Trunc trun-	
conulina Mlldff. Ditropis	14	cata Mtg.	5
conulus Pfr. Leptopomatoides	14	costulata Zgl. Ericia	83
convexa Blfd. Ditropis	14	costulatus Blfd. Cataulus	39
convexiusculum Pfr. (Cycloph.)	1.4	costulosa Ad. Geomelania	2
	32	coturnix Cr. Acmella	$7\overline{4}$
-Mychopoma convexum Mlldff. Lag.	10	couderti Fisch, et Bern, Ostodes	24
convoluta G. Aust. Diplom.	56	courbeti Ancey Cyclophorus	22
cookei Sm. Opisthostoma	54	cousini Jouss. Amphicycl.	35
coonoorense Blfd. Cyath.	31	coxi H. Ad. Palaina	52
cooperi Tryon Amphicyclotus -		Coxiella	97
lutescens var.	35	Craspedopoma	63
coopertum Heude (Myx.)-Cycl.		Craspedotropis	14
annamiticus	16	crassilabella G. Aust. Cycloph.	19
copanense SowTomoc. simula-		crassilabris Bedd. Diplom.	59
crum var.	37	crassilabris Mlldff. Omph.	13
Coptochilus	38	crassilabrum Dup. Pomobseur.	65
coptoloma Mlldff, Plat.	27	crassus Ad. Neocyclotus	34
coquandiana Pet. Tropid.	81	cratera Bens. Theobaldius	16
corcyrensis West. Pom.	67	crenatus G. Aust. Alycaeus	48
cordovanum Pfr. Chondr.	91	crenilabre Strub. Leptopoma	7

(115) 8*

crenilabris Mlldff. Alycaeus	45	Cyathopoma	31
crenimargo Pfr. Chondr.	91	cybeus Bens. Cyclzebrinus var.	133
crenulatum Fér. Chondr.	91	cycloatus Chitty Neocyclotus	34
crenulatum PfrChondr. dentat	. 92	Cyclohelix	. 23
crenulosus Ad. Colobostylus	96	Cyclomorpha	74
creplini Dkr. Tropid.	79	cyclonixius Bgt. Pomletourneux	i 65
crespignyi H. Ad. Opisthostoma	1 54	cyclophoroides Mlldff. Cyclotus	
cretensis Maltz. Pom.	68	cyclophoroideus New. Pteroc.	25
Cricophorus	23	Cyclophorus	17
crispata Stol. Diplom.	56	Cyclostoma Lam. = Ericia +	
crispatus G. Aust. Alyc.	48	Otopoma + Tropidoph. etc.	
cristata Cr. Taheitia	5	cyclostoma Mlldff. Diplom.	60
cristata Q. et Mlldff. Palaina	52	Cyclostomus Montf., Pfr.=Ericis	
cristatum Sm. Opisthost.	54	+ Tropidoph + Colobos	
cristatus Mlldff. Alycaeus	48	tylus etc.	
croaticus Pfr. Pomgracilis var.		Cyclosurus	63
crocatus Born Cycloph.	134	cycloteum Gredl. Ptychop.	15
crocea Sow. Mascaria	74	Cyclotopsis	76
croceum Gmel. Megalomcylin-		Cyclotus	28
draceum	37	cylindraceum Chemn. Megal.	37
Crocidopoma	36	Cylindropalaina Cylindropalaina	53
crosseana Gass. Acmella	74	cylindrus Q. et Mlldff. Arinia	50
crosseana G. Aust. et Nev. Dipl.		cyphogyrus Q. et Mildff. Alyc.	47
crosseana Morl. Pupina	42	cyrniacus Mab. Pomatias	68
crosseanus Hid. Amphicycl.	35	cyrtochilus Q. et Mlldff. Diplom.	60
crosseanus Paul. Pomgualfi-		Cyrtotoma Cyrtotoma	36
nensis var.	66	cytopoma Bens. Theob.	16
crosseanus St. Sim. Pomfagoti		cytora Gray Lagochilus	13
crossei Braz. Pupina	42	Cytora	13
crossei Braz. Pupinella	40	daflaënsis G. Aust. Diplom.	56
	104	dalmaticus Pfr. Pomatias	66
crossei Morl. Lagoch.	13	damsangensis G. Aust. Alyc.	48
Crossopoma	16	danieli Morl; Cyclotus	29
cruentus Mrts. Cyclophorus	19	daraganicus Hid. Cycloph.	19
cryptomena Fol. Acme	1	Dasytherion MabScabrina	16
cryptomphalus Bens. Cycloph.	19	daucina Pfr. Gonatorhaphe	75
crystallodes Q. et Mlldff. Diplom.	60	daudinoti Gdl. Choanopoma	85
Ctenopoma	87	debeauxi Cr. Cyclophorus	21
cucullatus Gld. Cycloph.	21	debilis Mouss. Trunc:	4
cucullus G. Aust. Pteroc.	25	deburghaeanus Chitty Neocycl.	34
cumanense Pfr. Chondr.	91	deburghiae Rve. Tropid:	79
cumingi Pfr. Cataulus	39	deccanense Blfd. Cyath.	32
cumingi Pfr. Pteroc.	25	deccanense Blfd. Opithost.	54
cumingiana Pfr. Pupina	41	The state of the s	91
cumingiana III, Fupma cumingii Ad. Truncscalaris	4	deceptor Arango Ghondr. decipiens Mildff. Diplom.	60
cumingii Sow. Amphicycl.	35	decipiens Pfr. Leptop.	7
cumulata Pfr. Cistula	90	decollata Mlldff. Ditropis	14
cuspidata Bens. Craspedotropis	14		73
cuspidata Mlldff, Arinia	50	decolor Bttg. Acmella decoloratum Gdl. Choanop.	85
	10	decorus Bens, Cataulus	39
cuticulare Mildff. Leptopoma	79		56
cuvieriana Pet. Tropid.	10	decorosa G. Aust. Diplom.	00

decurrens Poey Chondr.	91	digitatus Blfd. Alycaeus	48
decussatulum AdAd. mirabilis	89	dilatatum Gdl. Chondr.	92
	1	dilatatus Heude Cycloph.	22
decussatum HumphrLic. evol.			28
decussatum Lam. Choan.	85	dimidiatus Kob. Cyclotus	
decussatum SowLic. reeveana	85	diminuta Mlldff. Diplom.	60
deficiens Gdl. Cten.	87	diminuta Mildff. Ditropis	14
deflexus Mll iff. Opisthoporus	30	diminutus Heude Alycaeus	47
deformis Q. et Mlldff. Palaina	52	Emorpha O. Semp. Palaina	52
delatreana PfrCist. confusa	89	dionysi Paul Pom.	67
delatreanum Orb. Chondr.	91	Dioryx	45
delatreanum Poey-Cist. illustris	90	diplestes West. Pom.	139
delavayanus Heude Cycloph.	22	diplochilus Bens. Diplom.	56
delavayanum Heude (Myx.) -		diplochilus Mlldff. Alycaeus	47
Ptychopoma	15	diplochilus Mlldff. Cycloph.	21
delicata G. Aust. Diplom.	60	diploloma Q. et Mlldff. Diplom.	60
deliciosa Fér. Tropid.	79	Diplommatina	55
delmaresi Ancey Tropid.	81	Diplopoma	88
	35	Diplopterum	26
delphinulus Mouss, Amphicycl,			62
delpretei Paul. Acme	1	Diploptychia	28
denegatum Poey Ctenopoma	87	discoideus Sow. Cyclotus	
denselineatus Pfr. Cyclophorus	23	discolorans Wright Chondr.	92
denselirata Q. et Mlldff. Omph.	73	disjunctum MorelTud. morelet.	95
dentatum Say Chondr.	92	dislocata Baird Tudora	95
dentilobatus Weinl. Colobostylus		dissectus Sow. Colobostylus	96
dentistigmatus Chitty Neocycl.	34	dissimilis Mlldff. Moulinsia	44
depauperatum Sm. Opisth.	54	dissolutum Poey Chondr.	92
depictum Tapp. Can. Lag.	10	dissotropis Morel. Tropid.	79
depressa G. Aust. Diplom.	56	distermina Bens, Omph.	69
depressa Mlldff. Helicom.	50	distincta G. Aust. Diplom.	58
depressum Sow. Lithidion	77	distinctum Pfr. Crocidcasuel.	36
deplanatus Pfr. Theobaldius	17	distinctus Sow. Neocyclotus	28
desciscens Pfr. Lithidion	77	distinguendum Dohrn Leptop	
deshayesiana Pet. Tropid.	79	achatinum	6
	81	distomellus Sow. Cyclotus	28
desmazuresi Cr. Tropid.	01		45
desmoulinsii Sow. Tropid	00	distorta Haines Dioryx	40
moulinsii Grat.	82	distorta Mouss. (Diplom.) - Pal.	52
destructa Heude Pupina	42	martensi	
devians Mlldff. Arinia	51	distortum Bedd. Opisthost.	54
dhofarense Melv. et Pons. Otop.	77	Ditropis	14
Diadema	76	Ditropopsis SmDitropis	
diagonius G. Aust. Alyc.	48	dodrans Mab. Cycloph.	17
Diancta	55	dohrni Ad. et Ang. Lept.	7
diaphana Gass. Acmella	74	dohrni Bttg. Alycaeus	45
diaphana Gass. Trunc.	4	dohertyi Aldr. Acmella	73
diaphanum Pfr. Chondr.	92	dohertyi G. Aust. Alycaeus	49
dichroa Mlldff. Arinia	50	dohertyi G. Aust. Diplom.	58
dickoyense Nev. Cyath.	31	dohertyi Sm. Palaina	52
dido G. Aust. Lagoch.	10	dohertyi Sm. Pupina	42
difficilis O. Semp. Pupina	41	dolichodeirus Heude Alycaeus	47
difficillimus Schm. et Bttg. Cycl.	29	doliolum Mouss. Palaina	52
	37	dolomiticus Heude Alycaeus	47
digitale Gdl. Megal.	01	dolomiticus liedde Alyedeus	11

7 1 1 TO CI.	0.	1	
dominicense Pfr. Ctenop.	87	elongata Pse. Omph.	72
domuncula G. Aust. Diplom.	56	elongata Poey- Blandiella	3
doriae Issel Coptoch.	38	elongata Poey TruncBlandiella	4
doriae G. Aust. Pupina	42	elongatula Q. et Mlldff. Omph.	69
dorri Dautz. Lagoch.	10	elongatus Paul. Pom.	66
dorri Dautz. Pupina	42	emilianum Weinl. Chond.	92
doumeti Let. Pomperseianus	65	encaustica Rve. Tropid.	81
dubia Morel. Cyclotopsis	77	enganoënse Henders. Crossop.	99
dubiosum Ad. Crocidop.	36	enhalius Mab. Pom.	68
dubiosus Ad. CyclotCrocid.	36	enode Gdl. Ctenopoma	88
dubium GmelLicina lincina	85	Entochilus	10
dubium Kob. Leptopoma	7	ephippium Gredl. Pupina	42
	71	erectum Gdl. Chondr.	92
ducalis Bttg. Omph.	34		
duffianus Ad. Neocyclotus	- 1	Ericia	83
duisabonis GratTropid. mada-		ernesti Pfr. Chondr.	92
gascariensis	80	erosa Q. et Gaim. Omph.	69
dunkeri Arango Chondr.	92	erronea Heude Platyrh.	27
dunkeri Pfr. Neocycl.	33	erronea Nev. Tropid.	79
duplicatum Pfr. Lept.	8	esmeraldensis Mill. Amphic.	35
duplicatus Pfr. Cataulus	39	esseranus Fagot Pommartorelli	64
duponti Robill. Tropid.	79	Euarinia	50
dupontiana Nev. Omph.	69	euboicus West. Pomatias	66
dupuyi Pal. Acme	1	euchilus Pfr. Tropid.	79
dysoni Pfr. Neocyclotus	33	euconum Mlldff. Lepteuconus	7
eburneum Gdl. Choan.	85	euconus Ancey Pomperseianus	65
echinatum Gdl. Ctenop.	87	euconus Mildff. Lagoch.	11
echinulata Wright Cistula	90		[31
	87		22
echinus Wright Choan.		Eucyclophorus	29
ectopoma Mildff. Cycloph.	19	Eucyclotus	
edentula G. Aust. Diplom.	56	eudaedaleus Cr. Pterocyclus	25
egea Gray Realia	68	eudeli Sm. Cm. Cyclophorus	22
egregia Hedl. et Mus. Arinia	50	Eudianeta	55
egregium Gdl. Chondr.	92	Eudiplommatina	55
eircticus West. Pomturricul. v.		euneus Bgt. Pomletourneuxi	65
elatior Mrts. Cycloph.	23	Euopisthopoma	54
elatum Bedd. Cyath.	32	Eupalaina	51
elatum Pfr. Leptopoma -	8	eupleurus West. Pomatias	66
Electrina	76	Eupomatias	63
elegans Ad. Geomelania	2	euryomphalum Mlldff. Lag.	11
elegans Cless. Pom.	63	euryomphalus Kob. Cyclot.	28
elegans Mildff, Cycloph.	22	euryomphalus Mrts. Opistop	
elegans Mlldff. Diplom.	56	latistrigus	31
elegans Müll. Ericia	83	euryomphalus Pfr. Opisthop.	30
elegans Q. et Mlldff. Omph.	69	eurystoma Bgt. Pomperseianus	65
	1	eurystoma Mlldff. Platyrh.	27
elegantissima Q. et Mildff. Dipl.	90		39
elegantissimus Paul. Pomatias-	ce	eurytrema Pfr. Cat.	
elongatus var.	66	Eurytropis	68
	137	eusarcum Pfr. Chondr.	92
elevatus Heude Alycaens	47	euspirum Mlldff. Heter.	75
elisabethae Mlldff. Diplom.	60	eustola Cr. et Fisch. Tropid.	79
elongata G. Aust. Diplom.	56	Eutropidophora	78

euzonus Dohrn Cyclot.	29	feddeni Blfd. Pterocyclus	45
evansi G. Aust. Pupina	42	feddeniana Theob. Dioryx	25
everetti G. Aust, Alycaeus	49	fenzianus Let. Pomscalarinus	64
everetti Sm. Cyclophorus	21	fernandezi Hid. Cycloph.	23
everetti Sm. Diancta	55	ferruginea Cox Taheitia	5
everetti Sm. Ditropis	14	ferruginea Lam. Tudorella	84
everetti Sm. Opisthostoma	54	ferruginosus Heude Cycloph.	22
everetti Sm. Pupina	42	fibula Sow. Leptop.	8
evoluta Rve. Licina	84	fibulinum Q. et Mildff. Leptop.	8
exaltatus Pfr. Cycloph.	22	filicium Fagot Pommartorelli	64
excellens Pfr. Cycloph.	21	filicosta Gel. Blandiella	3
excentrica Sm. Diancta	55	filicosta Gdl. TruncBlandiella	4
excisum Gdl. Chondr.	92	filicostata Mlldff. Diplom.	60
excisus Mlldff. Alycaens	47	filicum Morel. Cyclotops.	77
excisus Mouss. Pomtesselatus		filocincta Q. et Mlldff. Acmella	75
var.	67	filocinctum Blfd. Cyath.	36
exclamationis Mab. Pupina	42	filostriata Sow. Tropid.	79
excurrens Gdl. Tudora	95	filosum SowTropid. articulata	78
exigua Sow. Moulinsia	44	fimbriata G. Aust. Craspedotr.	14
exigua Sow. Platyrh.	27	fimbriatum LamTropid. hae-	
exiguum Sow. Lagochilus	11	mastoma var.	82
exilis Ad. Geomelania	2	fimbriatum Sow. Choan.	85
exilis Blfd. Diplom.	56	fimbriatus Pfr. Pomapricus	64
eximius Mouss. Cycloph.	19	fimbriosa Mlldff. Diplom.	60
expansa Ad. Geomelania	2	fimbriosa Mlldff. Scabrina	16
expansilabris Pfr. Omph.	69	fischeri Hid. Neocyclgiganteus v	
expansilabris Mlldff. Plat.	27	fischeri Morl. Lagoch.	11
expansilabris Q. et Mlldff. Tah.	5	fischerianus Morl. (Pteroc.) -	
expansus Pfr. Cycloph.	21	Ptychopoma	15
expatriatus Blfd. Alyc.	49	fischerianus Paul. Pomturricul.	65
expoliatum Heude (Myxost.) -		flammeus Pfr. Leptopomatoides	14
Ptychopoma	15	flava Brod. Cyclom.	74
exquisita Pft. Omphalotropis	69	flava Mlldff. Pupina	42
exserta Nev. Diplom.	56	flavescens Lowe Crasped.	63
exul Bens. Cycloph.	19	flavidum Wood Megalcylindra-	
exul Mlldff. Mychop.	32	ceum Chemn.	37
fagoti Bgt. Pom.	65	flavilabris Bens. Cycloph.	21
fairbanki Blfd. Nicida	50	flavulum Lam. Megalcylindrac.	
fairbanki Blfd. Opisthost.	54	flexilabre PetTrop. multilineata	
fairbanki Blfd. Spirac.	26	flexilabrum SowTropid. multi-	
fallax Pfr. Colobost.	96	lineata	82
Fargesia Heude-Pseudopomatias	37	floccosum Shuttl. Crocid.	36
fargesianus Heude Alyc.	47	floresiana Sm. Diplom.	59
fargesianus Heude Cycloph.	22	floresiana Sm. Moulinsia	44
fascia Wood Tudora	95	floresianus Mrts. Cyclotus	29
fasciata Hutt. Cyclotsemistriata	76	floridus Pfr. Cycloph.	22
fasciata Tap. Čan. Trunc.	4	fodiens Heude Platyrh.	27
fasciatum Sut. Lagoch.	13	foliaceus Chemn. Cycloph.	23
fasciatus Mrts. Cyclotus	29	foliniana Nev. Acme	1
fascicularis Pfr. Ericia	84	folliculus Pfr. Diplom.	56
fecunda Ad. Tudora	95	footei Blfd. Alycaeus	49

al 'Dan 'I I'	10		00
forbesi Pfr. Pupinelgrandis	40	garreli Soul. Lagoch.	98
forbesianus Pfr. Ostodes	24	Garrettia	108
formosa Sow. Tropid.	79	garridoianum Gdl. Cten.	88
formosensis Nev. Cycloph.	22	gassiesi Sow. Ostodes	24
formosus Let. Pomscalarinus	64	gassiesianus Cr. Cyclotus	29
fornicatum Pfr. Lagoch.	11	gayi Hupé Amphic.	35
fortis Ad. Geomelania	5	gaymansi Mrts. Lagochgarreli	98
fortunei Pfr. Cyclotus	29	gealei Cr. et Fisch. Tomoc.	37
fossor Heude Platyrhaphe	27	gedeana Mlldff. Palaina	32
foveolata Melv. et Psby. Tropid		gemma Chitty Neocycl.	34
foveatum Gdl. Chond.	92	gemmula Bens. Alycaeus	49
fragile Gdl. Choan.	85	gentilei Poll. Acme	2
fragilis Pse. Omph.	69	Geomelania	2
fraseri Pfr. Bourciera	76	geometrica Mouss. Omph.	71
freyi Bttg. Tropidophora	79	Georgia BgtOtopoma	77
friesianus Mlldff. Cycloph.	25	Geothauma	54
trinianum Heude (Spirost.)-Coele		geotrochiforme Sm. Lept.	8
poma	25	gianellii TappLept.	7
frinianus Heude Cycloph.	22	gibba Hedl. Pupina	42
fruhstorferi Mlldff. Alyc.	46	gibberosa G. Aust. Diplom.	56
fruhstorferi Mildff. Ditropis	15	gibboni Bedd. Diplom.	59
fuchsi Gredl. Pupina	42	gibbosa Blfd. Diplom.	56
fulgurans Hanl, et Theob. Cyc-		gibbosula Mlldff. Arinia	50
lopharthriticus var.	20	gibbosulus Stol. Alycaeus	46
fulguratus Pfr. Cycloph.	19	gibbus Fér. Alycaeus	46
fulminulatus Mrts. Cyclot.	28	giganteus Gray Neocyclotus	33
fultoni Aldr. Leptopoma	98	gilesi Angas (Blanf.)-Coxiella	97
fultoni G. Aust. Cycloph.	21	gironniem Soul. Cyclwoodianu	s 20
fultoni Mlldff. Alycaeus	46	glaber Blfd. Alycaeus	49
fultoniSm.(Ditropopsis)-Ditropis	1()()	glabratum Mlldff, Lagoch.	13
fultoni Sm. Pupinella-luteola	40	glabratum Q. et M. Heterop.	75
fulvescens Sow. Tropid.	81	glabratum RveChondr. semi	-
fulvifrons Sow Tropid. uni-		labre	94
carinata	80	glauca Sow. Ericia	84
fulvum Q. et Mlldif. Heterop.	75	glaucostoma Pfr. Neocycl.	33
funiculatum Bens. Coptoch.	38	globosa Bens. Omph.	69
funiculum Mouss. (Trunc.)-Tah.		globosa Sm. Adel.	108
turricula	6	globosus H. Ad. Alycaeus	46
fusca Gray Moulinsia	44	globulosum Pfr. Leptopoma	7
fusca Mtg. Acme-lineata	2	globulus G. Aust. Alycaeus	49
fuscolineatum AdColob. bronni		globulus Mlldff. Dioryx	45
var.	96	globulus Q. et Mildff. Helicom	. 50
fuscula Pfr. Tropid.	81	Glossostylus	18
futilis Gredl. Diplom.	60	godeffroyana Mouss. Pal.	52
futunaënsis Mouss. Trunc.	4	godwini Mlldff. Diplom.	56
gabbi Cr. Choan.	85	goldfussi Bttg. Amphic.	35
galatheae Moerch Lagoch.	11	goldfussi Mlldff. Moulinsia	44
galbanus G. Aust. Alycaeus	46	gomantonensis Sm. Diplom.	36
galloprovincialis Loc. Pom	-	Gonatorhaphe	75
patulus var.	66	gonavense Weinl. Choan.	85
garoënsis G. Aust. Diplom.	56	goniocampta Q. et M. Diplom.	
and the same of th		, , , , , , , , , , , , , , , , , , , ,	

maniautama Cam Lant	8	guerini Villa Trunc.	4
goniostoma Sow. Lept.	57	guestierianus Gass. Ostodes	24
gonostoma Mlldff. Diplom.	30	guildingianum Pfr. Megal.	37
gordoni Bens. Opisthop.	81	guillaini Pet. Otop.	77
goudotiana Sow. Tropid.		Guillainia	83
gouldi Ad. Trunccaribaeensis	4		11
gowlandi Braz. Diplom.	59	guimarasense Sow. Lag.	42
gracilenta Sm. Taheitia	97	guimarasensis Nev. Pupina	
gracilis Ad. Geomel.	2	gundlachi Arango Chondr.	92
gracilis Bedd. Diplom.	60	gundlachi Pfr. Megal.	37
gracilis Cless. Acme	1	gutierrezi Gdl. Chondr.	92
gracilis Mlldff. Diplomelegans	56	guttatus Pfr. (Cycloph.)-Cyclotus	000
gracilis Mlldff. Pupina	41	subflammulatus	28
gracilis Pfr. Pomatias	66	guttatus Wallace Cyclot sub-	
gracilis Q. et Mlldff. Omph.	72	flammulatus	28
gradata Mlldff. Acmella	73	gwendolenae G. Aust. Opisthost.	30
gradata Mlldff. Platyrh.	27	habichi Weinl. Colobostylus	96
gradata Q. et Mlldff. Ditropis	15	hadramauticum Melv. et Psby.	
gradatum Mlldff. Lagochilus	13	Otop.	77
graeffei Mouss. Diancta	55	haemastoma Ant. Tropid.	82
granadensis Shuttl. Neocycl.	33	haemastoma GratTropid. pyro-	
grande Mlldff. Lagochilus	11	stoma	82
grande Pfr. Aulopoma	25	haemastoma Pfr. Cataulus	39
grandipilum Bttg. Lag.	11	haematomma Pfr. Amphic.	35
grandis Forbes Pupinella	40	hagenmuelleri Mab. Lagochilus	13
grandis Aust. Pseudopom.	37	hainanensis H. Ad. (Pter.) -	
grandis Gray Moulinsia	44	Opisthoporus	39
grandispinosum G. Aust. Opisth.		hainesi Pfr. Rhiostoma	27
	85	Hainesia Pfr. 1856 - Hybocystis	
granosum Ad. Choan.	33	Hainesia Pfr. 1865 - Mascaria	74
granulatus Pfr. Neocycl.	4	haitensis Weinl. Blandiella	3
granum Garr. Trunc.		halmahericum Strub. Lept.	7
granum G. Aust. Alycaeus	46		14
granum Morel. (Cyclotopsis) -	0.0	halophilus Bens. Leptopomat.	69
Lagoch.	98	hameliana Cr. Omph.	92
granum Pfr. Omph.	69	hamlini Arango Chondr.	92
graphicus Blfd. Alycaeus	46	hammerschmidti Ch. Trunc	~
grata Pet. Guillainia	85	truncata	5
grateloupi Pfr. Cistula	90	hanleyanum Pfr. Lept.	7
gravida Bens. Hybocystis	105	hanningtoni Sow. Tropid.	82
grayana Pfr. Adamsiella	88	hargravesi Cox Lept.	7
gredleri West. Pomporroi v.	67	Hargravesia	43
greyana Ad. Blandiella	3	harpa Pfr. Chondr.	92
griffithiana Ad. Tudora	95	harpula Bens. Omph. 69	,70
grisea Pfr. Tropid.	82	Hartmannia NewtPom.	106
gruneri Pfr. Cistula	90	hartvigiana Pfr. Tropid.	82
guadeloupense Pfr Chondr.		harukuana Bttg. Platyrh.	27
crenulatum	91	harveyanum SowTropid, aspera	78
gualfinensis Stef. Pom.	66	haughtoni Bens. Rhiost.	27
guamensis Pfr. Omph.	69	haughtoni Theob. Cycloph.	21
guatemalensis Pfr. Tomoc.	37	hebes Bens. Alyc.	49
guayaquilensis Sow. Amphic.	35	hebraicus Less. Cyclot.	28
guerini Pfr. Trunc,-caribaeensis		hebraicus Rve. Cyclotdistom.	28
O I A . WILLO CONTROL CONTROL	* 1	The state of the s	

Hedleya	41	hoffmeisteri Trosch. Aulitieri	25
hedleyi Sm. Pupinella.	40	Holcopoma	107
hedleyi Suter Lag.	13	holopleuris Mlldff. Arinminor v.	51
helicinaeformis Pfr. Bourc.	76	honestum Poey Cten.	88
helicinum Chemn. Aulop.	25	horrida Hedley Adel.	75
helicodes Gredl. Alyc.	47	hosei G. Aust. Alyc.	46
helicoides Grat. Lept.	8	hosei G. Aust. Opisth.	54
	13		42
	49	hosei G. Aust. Pupina	
Helicomorpha		housei Haines Rhiost.	27
heliscus Mildff. Diplom.	62	huahainensis Pfr. Omph.	70
hellenicum Gray-Chondr. moes-	0.0	hueti Kob. Pom.	64
tum	93	humbloti Morel. Tropid.	82
hellenicus Bgt. Pomatias	67	humboldtianum Pfr. Chon.	87
hemiotum Pfr. Chondr.	92	humile Heude Ptych.	15
henoni Bgt. Pomletourneuxi v.	65	humile Mlldff. Lag.	11
henricae Strob. Pom.	63	humilis Blfd. Alyc.	49
hensanense Gredl. Ptych.	15	humilis Jacq. Pupinella	40
henzabadensis G. Aust. Dipl.	57	humillimum Gredl. Ptych.	15
herklotsi Mrts. Cycloph.	22	humphreyanus Pfr. Colob.	96
	29	hunana Gredl. Platyrh.	27
herzi Bttg. Cyclot.			
herziana Mlldff. Dipl.	57	hunanensis Mlldff. Plathunana	27
hespericum Morel. Crasped.	63	hungerfordi G. Aust. Opisth.	30
Heteropoma	74	Hungerfordia	55
heydenianus Cless. Pomseptem-		hungerfordiana Mlldff. Plat -	
spirale var.	64	lowi	27
heynemanni Pfr. Colob.	96	hungerfordiana Nev. Acmella	73
hidalgoi Crosse Pom.	64	hungerfordiana Nev. Dipl.	60
hidalgoi Q. et Mlldff. Palaina	52	hungerfordiana Nev. Pupina	42
hieroglyphicula Fér. Omphal.	69	hungerfordianum Mlldff. Lag.	13
Hijabia G. AustAferulus	23	hungerfordianus Nev. Alyc.	47
hildebrandti Mrts. Cycloph.	24	huttoni Pfr. Dipl.	57
hildebrandti Mrts. Tropid.	82	hyacinthinum AdColob. bank-	
hilliana Ad. Geomel.	2	sianus var.	96
hillianum Ad. Choan.	85	hyalina Theob. et Stol. Acmella	
himalayae Bens. Pseudopom.	38	Hyalopsis 1	105
	78	J I I	96
hinduorum Blfd, Otopoma		hydii Weinl. Colob.	30
hirci Stoss. Pomscalarinus v.	64	hyperborealis Heude Opisthop.	200
hirsuta Mlldff. Scabrina	16	- borealis	30
hirsutum Bedd. Mychopoma	32	hyptiostoma Q. et Mlldff. Pupina	
hispanicus St. Sim. Pom		hyrcana Mrts. Ericia	84
hidalgoi var.	64	hystrix Wright Choan.	87
hispidula Blfd. Scabrina	16	ibyatensis Pfr. Cycloph.	22
hispidum Liard. Lagoch.	14	icterica Sow. Tropid.	82
hispidum Pears, Spirac,	26	idolum Fér. Megalauriculatum	36
histrio PfrColob. jayanus	96	ignescens Pfr. Lept.	7
hjalmarsoni Pfr. Chondr.	92	igneum Rve. Chondr.	92
hjalmarsoni Pfr. Megal.	37	ignilabris Ad. Adams.	89
hochstetteri Mrts. Al. (ex parte			103
-dohrni	45	illustris Mab. Pupina	42
			$\frac{42}{90}$
hochstetteri Pfr. Alycaeus	46	illustris Poey Cistula	
hochstetteri Pfr. Realia	68	imbricifera Bens. Pupina	42

the state of the s	0	I t I II I I I I I I I I I I I I I	
immaculatum Chemn. Lept.	9	isabanus Fagot Pommartorelli	
immersum Gdl. Cten.	88	isabella Pfr. Tropid.	82
imperforatum Nev. Cyath.	32	ischuraulaxum Fagot - Ericia	
inca Orb. Neocyclotus	33	sulcata Drap.	84
incisa H. et J. Gonat.	75	isipingoënsis Stur. (Cyclot.)	•
incomptus Sow. Neocycl.	33	Aferulus	102
incrassatum Wright Chondr.	92	isoicus Fagot Pommartorelli	64
inculta Poey Cistula	90	isseli G. Aust. Dipl.	59
indicus Desh. Cycloph.	19	isseli Stef. Pomatias	107
indicus Phil. Cycloph oculus		isseliana Tapp. Can. Acmella	74
capri	19	isselianus Bgt. Pomstriolatus v.	. 65
indicus Sow. Cyclophceylanicus		itieri Guér, Aulop.	25
inermis Gredl. Dipl.	60	jacquinoti Pfr. Lept.	7
inflatula O. Semp. Dipl.	59	jagori Mrts. Alycaeus	46
inflatus G. Aust. Alyc.	47	jaintiaca G. Aust. Dipl.	57
inflatus Mff. Alycmoellendorffi	47	jaintiacus G. Aust. Alyc.	49
inflatus Mouss. Neocycl.	33		34
	71	jamaicensis Chemn. Neocyl.	
ingens Mouss, Omph.		'jamaicensis Pfr. Geom.	2
ingenua Bttg. Ditr.	99	Jamaicia	84
inglisiana Stol. Scabr.	16	Japonia A. I. Di C. I.	13
ingrami Blfd. Alycaeus	47	japonica A. Ad. Blanfordia	6
inornata Chitty Geomel.	2	japonica Kob. Pupinella-rufa	40
inornatum Sm. Lag.	11	japonica Mrts. Pupina	42
inornatus Recl Amphicycl.		japonicus Mrts. Alycaeus	47
beauianus	35	japvoënsis G. Aust. Dipl.	58
insigne Sow. Lept.	10	jatingana G. Aust. Dipl.	.57
insignis G. Aust. Paxillus	62	javana Mlldff. Dipl.	61
insignis Theob. Pteroc.	25	javanus Pfr. Opistcorniculum	. 30
insubricus Pini Pomatias	64	jayanus Ad. Colob.	96
insularis Crosse Acmella	74	jeannereti Pfr. Cten.	88
insularis Pfr. Tropidophora	82	jerdoni Bens. Cycloph.	17
integrum Pfr. Chondr.	92	Jerdonia	32
intercedens Kob. Cycloph		jiguanense Pfr. Choan.	85
woodianus var.	20	jimenoi Arango Cist.	90
intermedia Ad. Adams.	89	johnsoni Sm. Tropid.	82
intermedium Mrts. Lept.	7	jourdyi Morl. Cycloph.	19
intermedius Pini Pomseptem-		josephi Mlldff. Pupina	42
spiralis var. agardhi	64	jousseaumi Morg. Alyc	47
intermedius Mrts. Cycloph.	24	jousseaumi Morg. Rhiost.	27
interrupta Reinh. Tudambigua	94	jucundum Pfr. Lag.	11
interruptum Gld. Cistcatenata		jucundum Sm. Opisthost.	$\overline{54}$
interruptum Lam. Choan.	85	judelliana Mlldff. Pupina	42
interstitialis Gdl. Cist.	90	jugosus Ad. Neocycl.	34
inutilis Chitty Neocycl.	34	julieni Pfr. Chondr.	92
involvulus Müll. Cycloph.	17	junghuhni Mrts. Pupina	45
iris G. Aust. Opisthop.	31	juvenile Gredl. Ptych.	16
irradians Shuttl. Chondr.	92	kapayanensis Morg. Alyc.	$\overline{42}$
irregularis Mlldff. Dipl.	61	keppeli G. Aust. Lag.	11
irregularis Pfr. Neocycl.	33	keraudreni Vign. Pupina	41
irrorata Gloyne Adams.	89	khasiacus G. Aust. Alyc.	49
irroratus Sow. Cyclpunctatus	23	khasiensis Nev. Cyclsiamensis	
and the particular		TITLE TO THE COUNTY OF STREET	Jan J.

khunhoënsis G. Aust. Dipl.	58	largillierti Pfr. Cistula	90
kieneri Pfr, Tropid.	79	latasteanus Let. Pomperseianus	65
kinabaluense Sm. Cycloph.	21	latecostata Kob. Plat.	27
kingiana Blfd, Nicida	50	latecostatus Mlldff. Alyc.	47
	92		7
kisslingiannm Weinl. Chondr.		latelimbatum Pfr. Lept.	
klecaki Braun Pom.	66	lateplicata Mlldff. Plat.	27
klobulowskii Morl. Lag.	11	laticosta Q, et Mlldff. Omph.	70
kobelti Maltz. Choan.	86	latilabre Bedd. Cyath.	32
kobeltiana Mlldff. Dioryx	45	latilabre Mrts. Lept.	7
kochiana Mlldff. Dipl.	61	latilabre Orb. Chondr.	92
kolamullyense Blfd. Cyath,	32	latilabre PfrCistula platychila	90
kraussiana Pfr. Tropid.	82	latilabris Q. et Mlldff. Omph.	70
	24		57
kubaryi Mildff. Cycloph.		latilabris O. Semp. Dipl.	
kükenthali Kob. Rhaph.	38	latilabrum Sm. Pteroc.	25
kuesteri Pfr. Cistula	90	latistrigus Mrts. Opisth.	31
kurzianus Theob. et Stol. Alyc.	49	latius Weinl. Choan.	86
labeo Müll, Licina	84	latum Gdl. Chondr.	92
labiosa Blfd, Dipl	57	laurentianus Mlldff. Pax.	62
labiosa Mrts. Dipl collarifera		laxatus Sow. Neocycl.	33
Schm. et Bttg.	60	layardi H. Ad. Theob.	17
			39
labiosa Souv. Taheitia	5	layardi Gray Cataulus	
labiosus Pfr. Cycloph.	17	layardiana Garr. Omph.	70
labrosus West. Pommartorelli	64	leai Troyon Cycloph.	23
labuanensis Pfr. (Pter.)-Cyclotus	30	lederi Bttg. Pom.	64
laceratum Weinl. Choan.	86 ,	leferi Morel. Copt.	38
lachneri Pfr. Choan.	86	leonensis Morel. Cycloph.	24
laciniata Heude Scabrina	16	Leonia	84
laeta Mlldff. Adel.	75	leoninum Pfr. Megal.	37
	92		11
laetum Gut. Chondr.	112	leporinum Blfd. Lag.	
laeve Ad. et Rve. Leptmena-		Leptopoma	6
dense	91	Leptopomatoides 14,	
laeve Rve. Leptimmaculatum	9		104
laevigata Q. et Mlldff. Omph.	73	leptospira Mlldff. Dipl.	57
laevigata Risso Trunctruncata	5	leroyi BgtTropid. letourneuxi	79
laevigata W. et B. Ericia	84	letourneuxi Ancey Tropid.	79
laevis Baird, Omphparva	72	letourneuxi Bgt. Acme	2
laevis Pse. Omph.	71	letourneuxi Bgt. Pom.	65
	11		51
laevis Wood (Turbo)? - Lept.	0	Leucarinia	OI
ımmaculatum	9	leucochilus Ad. et Rve. Cat	90
Lagochilus	10	aureus	39
lallemanti Bgt. Acme	2	Leucoptychia	8
lamarckii PetTropid. orbella	80	leucorhaphe Mrts. Lept.	9
lamellata O. Semp. Diplom.	59	leucostoma Montr. Pupinella -	
lamellicosta Q. et Mlldff. Taheitia	5	moulinsiana Fisch, et Bern.	40
lamellosus Ad. Colob.	96	leucostomus Pfr. Cycloph.	19
landesi Morl. Lag.	11	levis Pfr. Adel.	75
_			28
laomontanum Pfr. Lag.	11	leytensis Mlldff, Cyclot.	
laotica Mlldff. Scabrina	16	leytensis Mlldff. Dipl.	61
lapillus G. Aust. Dipl.	59	liberata Mouss. Gonat.	76
lapurdensis Fagot Pom fagoti		liburnicus Hive Pomgracilis v.	66
var. partioti	$65 \pm$	Licina	84

11 25 2 50 12	=0	L	
lienardi Morel. Tropid.	79	Iombockensis Sm. Dipl.	57
lienense Gredl. Ptych.	15	longicolle PfrAdams. pearma-	(1/1)
ligata Müll. Tropid.	82	naeana	89
Ligatella	81	longipilum Bttg. Lag grandi-	4.4
ligatula Grat. Tropid.	108	pilum	11
lignarium Pfr. Lag.	14	longipilum Mildff. Lag.	13
liliputianus. Morel. Cycloph.	24	longipilus Mrts. Cyclotus	28
lima Ad. Choan.	86	longituba Kob. Pupina	43
limbiferum Blfd. MychLagoch		longituba Mrts. Alycaeus	49
limbiferum MkeCist. catenat		longula Mouss. Omph.	71
limitanea G. Aust. Pupina	42	lorraini Pfr. Rhaph.	38
lincina Born Licina	85	louisiadensis Sm. Pupinella -	
lincina L. Choan.	. 86	angasi	39
lincinellum Lam. Choan.	86	loweanum Pfr. Chondr.	93
lindenianum Weinl. Chondr.	92	lowei Shuttl. Trunc.	4
lindstedti Pfr. Cyclot.	29	lowei Sow. Coptochanostoma	38
lineata Drap. Acme	2	lowi Morg. (Aulop.)-Platyrhaphe	27
lineata Pfr. Tropid.	82	lowi Morg. Cyclophaurantiacus	21
lineatus Grey - Neocycl. jamai		lowi Morg. Pupina	42
censis var:	34	lowi Pfr. Leptopoma	7
lineolata Lam. Cistula	90	lowianus Pfr. (Pter.)-Cyclotus	30
lineolatum AntChond. dentatu		loxostomus Pfr. Theob.	17
linguifera Q. et Mlldff. Helicon		lubrica Sow. Callia	4.)
linguiferus Sow. Cycloph. val		lucidum Lowe Crasped.	63
dus var.	20	lugubris Pfr. Cistula	90
lingulatus Sow. Cycloph.	19	lunensis Stef. Pomstriolatus v.	65
	27	lunula Bens. Alycaeus	46
linita G. Aust. Platyrh.	54	lunulatum Mörch-Chondr. den-	-£()
linterae Sow. Opisthost.	53	tatum	92
lirata Gld. Palaina	79		95
lirata Pfr. Tropid.		lurida Gdl. Tudora	19
lirata Poey Blandiella	3	luridus Pfr. Cycloph.	59
lirata Poey TruncBlandiella		lutea Bedd: Dipl.	
liratula Mrts. Adel.	75	luteola Brancs. Pupinella	4()
liratulum Mlldff. Lag.	11	luteostomum Sow. Lept.	7
liratus Drouët Amphicycl.	. 35	lutescens Pfr. Amphicycl.	35
liricineta Blfd. Nicida	50	lutetiana Bgt. Ericia	84
listeri Gray Tropid.	82	luteum Less. Lept.	6
Lithidion	77	luteum Quoy-Lept. vitreum	7
lithidion Sow. Lithidion	77	luzonica Mildff. Hargr.	43
Litostylus	17	luzonicus Sow. Cycloph woo-	
litterata Morel. Mascaria	74	dianus	50
littorinula Cr. Omph.	70	lyonnetianum Lowe Crasped.	63
litturatum Pfr. Chondr.	93	lyratus Gld. (Pax.)-Pal. lirata	53
liuanum Gredl. Ptych.	15	ınabillianus St. Sim. Pom	
lividum Reeve-Cist. bilabiata	89	martorelli var.	64
liwaënsis Aldr. Dipl.	57	macareae Pet. Tropid.	79
lobifera Mrts. Pupina	43	Macaropoma	68
locardi Mab. (Dasyth.)-Scabrin	a 16	macei Bgt. Pompatulus	67
loheri Mlldff. Pupinella	40	macgillivrayi Pfr. Gonat.	75
loloënsis Heude Cycloph.	22	macgillivrayi Pfr. Palaina	52
lombockensis Sm. Cyclot.	103	macgregori Sm. Pupinella	4()
		1	

macgregoriae Hedl. (Ot.)-Adel.	75	mariei Morl. Lagochilus	13
mackinlayi Gdl. Cistula	90	marinum Rve Chondr. emi-	
macleayi Cox Hedleya	41	lianum .	99
macrocheilus West. Pom ter-		maritima Ad. Tudora	9
gestinus var.	67	maritima Montr. Omph.	71
macromphalum Mlldf. Lag.	11	marmoratus Pfr. Cyclotamboi-	
Macropalaina	53	nensis	28
macrostoma Bedd. Opisthost.	54	marmorosum G. Aust. Lith.	77
macrostoma Mouss. Diancta	55	marquetianus St. Simon Pom	
mactum Poey-Choan, majuscul.	86	- nouleti var. arriensis	6
maculatum DrapPom. septem-	00	martensi H. Ad. Palaina	5:
spiralis	64	martensi Maltz. (Cyclot.)-Choan.	87
		martensiana Tapp. Can. Bellard.	4(
maculatum Lea-Lept, immaculat	. 7		
maculosum Soul. Leptimma-	0	martensianus Mlldff. Cycloph.	29
culatum Chemn.	9	martensianus Mlldff. Pom	0.0
maculosus Sow. Theob.	17	gracilis var.	60
madagascariensis Gray Trop.	80	martinezi Hid. Buckleyia	36
magilensis Crav. Cycloph.	24	martinicensis Shuttl. Neocycl.	35
magna Ad. Geomel.	2	martorelli Serv. Pomatias	64
magnificum Sallé Chondr.	93	masbatica Q. et Mlldff. Dipl.	57
magnus G. Aust. Alycaeus	46	Mascaria Angas	74
magnus G. Aust. Pter.	25	massenae Less. Lept.	10
mahogani GldChondr. pictum	93	massiei Morl. Cycloph.	19
major Morel. Omph.	70	massiei Morl. Spirac.	20
majusculum Morel. Choan.	86	mathildae Dohrn Lept.	
malabaricum Blfd. Cyath.	32	maubanense Kob. Lept.	Ç
malayanus Bens. Cycloph.	21	maupitiensis Garr. Omph	
maleri Cr. et Fisch. Amphicycl.	35	tahitensis var.	73
malleata Pfr. Omph.	70		108
malleatum Blfd. Lag.	11	mauritiana H. Ad. Tropid.	80
maltzani West. Pomsardous	65	media Ad. Geomel.	9
	84		15
mammillaris Lam. Leonia		mediastinum Heude Ptych.	Ie
mammillata Q. et Mildff. Platyrh.	27	megacheilus Sow Tropid.	06
manchurica A. Ad. Cecina	6	sowerbyi	80
manhanense Kob. Lept mau-	0	megachila Pot. et Mich. Tud.	95
banense	9	Megalacme	97
mani Poey Megal.	37	Megalomastoma	36
manicata Cr. et Fisch. Tropid.		Megalomastoma sp. sp. asiat	
manopleuris Q. et Mlldff. Arinia	51	Coptochilus	38
manus Bens. Pter. err. typ		megaloptyx Mlldff. Dipl.	61
nanus	26	melanostomum Pfr. Lept.	7
marangense Aldr. Lag.	99	melitensis Sow. Ericia	84
maresi Bgt. Pomatlanticus var.	66	mellilla G. Aust. Acmella	73
margarita Pfr. Cyclom.	74	menadense Pfr. Lept.	9
margarita Theob. Alycaeus	46	mendicans Mab. Lag.	13
marginalbum Gdl. Chondr.	93	menkeanus Phil. Cycloph.	17
marginata Kstr. Trunc.	4	menkeanus Rve. Cycloph	
marginatus Pfr. Cat.	39	ceylanicus	17
	04	meridionale Mlldff. Pterop.	75
mariannarum Q. et Mildff. Trunc.		meridionalis Pfr. Pupina	42
mariai Gr. Palaina	53	Mesostoma Heude-Pupina	42
marier Ci. Laiama	00	mesosioma freduc-rupma	A del

metableta Cr. et Fisch. Trop.	81	modesta Q. et Mlldff.	52
Metadiancta	58	modestum AdCten. wilkinsoni	
metcalfei Jss. Lag.	11	var.	88
mexicanum Mke. Cyrt.	36	moebii Mrts. Omph.	70
michaudi Grat. Tropid.	80	moellendorffi Bttg. Ditr. 1	00
michaui Cr. et Fisch. Lag.	13	moellendorffi Gredl. Scabrina	16
Micraulax	14	moellendorffi Kob. Alyc.	47
microchasma Pfr. Tropid.	82	moellendorffi Schm. et Bttg.	
microchilus Cr. Cyclot.	29		01
microconus Mlidff. Alyc.	47	moellendorffi Serv. Pomgracilis	
microconus Q. et Mlldff. Heter.		var.	66
microdiscus Mlldff. Alyc.	47	moestum Shuttl. Chondr.	93
micropleuris Mlldff. Dipl.	61	molleri Nobre Cycloph.	24
microscopica Morel. Scabrina	16	moluccensis Kob. Pteroc.	$\overline{26}$
microspira Pini Acme	1	moluensis Sm. Paxillus	62
microstoma Kob. Porocallia	44	monachus Morel. Cyclophanna-	02
microstoma Mlldff. Dipl.	61	miticus	17
	73	monadica Heude Dioryx	45
milium Bens. Acmella	51		80
minahassae Kob. Arinia		monileata Morel, Tropid,	
mindaënsis Bock (Pter.)-Cyclotus		monizianum Lowe Crasped.	63
mindanavica Q. et Mlldff. Dipl.		monstrosa Ad. Adams.	89
mindorensis Ad. et Rve. Pupinella		montagui Lowe Truncat.	4
mindoricus Q. et Mlldff. Cyclot.		montagui Thorpe Truncat	~
minima Bedd. Dipl.	57	truncata	100
minimum Gdl. Crocid.	36	montana Pfr. Cyclotopsis	76
minimus Gdl. NeocyclCrocidop		montanus Issel Pom gual-	
minium Gdl. Choan.	86	finensis	60
minor A. Ad. Dipl.	57	montanus Nev. Alyc.	47
minor Ad. Geomel.	3	monterosati Bgt. Pomalleryanus	65
minor Hedl, Bellard.	40	montezumi Higg. Buckl mar-	
minor Sm. Cyclotus	30	tinezi	36
minor Sm. Pupinella	40	monticola Bgt. Pomletourneuxi	6.
minor Sow. Arinia	51	montrouzieri Cr. Palaina	59
minuta H. Ad. Palaina	53	montrouzieri Sow. Ostodes	24
minuta H. Ad. Platyrh.	27	montserraticus Fagot Pom	
minutior Mlldff. Arinia	51	martorelli ·	64
minutissima Mlldff. Arinia	51	mordax Ad. Cistula	-9(
miokoana Mouss, Pupina	41	moreleti Desh. Omph.	70
mira Mlldff. Ditropis	15	moreleti Kob. Tropid.	82
mirabile Sm. Opisthost.	54	moreletiana Petit Tudora	95
mirabile Sow Adams. miranda	ι	moreletiana Nev. Acmella	7:
Ad.	89	moreletianum Cr. Choan.	86
mirabilis Aust. et Nev. Dipl.	57	moribunda Ad. Adams.	8
mirabilis Mildff. Palaina	52	moricandi Pfr. Amphicyel.	3:
mirabilis Wood, Adams.	89	morongensis Mlldff. Palaina	5:
miranda Ad. Adams.	89	morrisonia H. Ad. Pupinella-	0.
miser A. Ad. Rhaph.	38	swinhoei var.	4(
mite Pfr. Choan.	86	mouhoti Pfr. Alycaeus	4(
mitis Hinds Pupina	41		103
mitra Weinl. Cistula	90	mouhoti Pfr. Lept.	100
modesta Ad. Trunc.	4	A	49
modesta Ad. 11une.	4	mouhoti Pfr. Pupina	42

Moulinsia	44	navassense Tryon Chondr.	93
moulinsiana Fisch, et Bern	n.	navigatorum Pfr. Omph.	70
Pupinella	40	nebulosa Pse. Omph.	70
moulinsii Grat. Tropid.	82	neglectum Gdl. Chondr.	93
moussoni Bttg. Acme	2.	neglectus Heude Alyc.	48
moussoni Mrts. Lept.	9	nengloënsis G. Aust. Dipl.	59
moussoni Pse. Omph.	71	Neocyclotus	33
moussoni O. Semp. Palaina	52	neritoides Lowe Crasp.	63
Moussonia	62	nevilli Bgt. Pompatulus var.	67
moussoniana Ad. Jam.	84	nevilli Cr. Dipl.	61
moutoni Dup. Acme	2	nevilli Morel. Mych.	32
muciferus Heude Alyc.	47	nevilli Sykes Cataulus	.39
mucronata Q. et Mlldff. Quad	r. 76	newcombi Cr. Choan.	86
mucronata Sow. Platyrh.	27	newcombianum Ad. Chondr.	93
mucronatum Mlldff. Lag.	13	newtoni Shuttl. Chondr.	93
multifasciata Grat. Tropid.	80	ngankingensis Heude Cycloph.	22
multilabre LamLeptmassen:	ae 10	niahensis G. Aust. Cycloph.	19
multilabre Quoy Lept? venus	S-	niahensis G. Aust. Dipl.	61
tulum	10	niahensis G. Aust. Pteroc.	26
multilineata Jay Tropid.	82	Nicida	50
multilirata Pfr. Omph.	70	nicobarica G. Aust. Dipl.	57
multirugosus G. Aust. Alyc.	49	nicobarica Pfr. Pupina	42
multisulcatum Pot. et Mich.		nicobaricus Behn Cycloph.	23
Ericia sulcata var.	84	nietneri Nev. Cataulus	39
mundyanum G. Aust. Lag.	11	nigriculum Gdl. Cten.	88
munipurensis G. Aust. Dipl.	57	nigrilabrum Tapp. Can. Lept.	7
muspratti G. Aust. Alyc.	46	nigrofasciatus Mill. Amphicycl.	35
mutatum AdAdams. variabili		nigrotaeniata Bttg. Tropid.	80
mutica Ad. Tudora	95	nilagiricus Bens. Cycloph.	17 50
mutica Semp. Omph.	$\begin{array}{c} 70 \\ 32 \end{array}$	nilgirica Blfd. Nicida	54
Mychopoma	105	nilgiricum Blfd, Opisthost.	61
myersi Haines Hyboc.	16	nipponensis Mlldff. Dipl. nipponensis Reinh. Alyc.	48
Myxostoma Handa Ptych	15	nitens RveTud. augustae	95
Myxostoma Heude-Ptych.	102	nitidula Blfd. Nicida	50
nagaënse G. Aust. Spirac. nagaënsis G. Aust. Alyc.	47	nitidum Bedd. Cyath.	32
nagaënsis G. Aust. Cycloph.	17	nitidum Sow. Leptvitreum	7
nana Blfd. Dipl.	57	nitidus Blfd. Alycaeus	48
nankingensis Heude Cycloph		niveum Pet. Lithidion	77
martensianus var.	22	nobilis Pfr. Tudora	95
nanus Bens. Pteroc.	26	nobilitatum Gdl. Cten.	88
nanus Mlldff. Alycaeus	47	nodifera Mlldff. Dipl.	57
nanus West. Pomatias	66	nodiferum Arango Cten.	88
nasuta Sm. Pupina	42	nodosus Chitty Neocycl.	34
natalensis Pfr. (Cyclot.)-Aferul		nodulatum Poey Cten.	88
Natalia G. AustAferulus	102	nodulosum Ad. Čhoangranosum	85
natalicium G. Aust- Cyath.	32	nodulosum Jay-Chondr, crenu-	
naticoides Reel. Otopoma	78	latum	91
natunense Sm. Lag.	11	noguerae Fagot Pommartorelli	
natunense Sm. Lept.	9	var.	64
natunensis Sm. Cyclot.	28	notabilis Sm. Tropid.	81

notatior Chitty-Neocycl. corru-	orbignyi Ancey Amphic. 35
gatus var. 104	orbignyi Pfr. Megal. 37
notatus G. Aust. Alycaeus 49	oribates West. Pomtesselatus v. 67
notatus Chitty-Neocycl. corru-	orites Nev. Theob.
gatus var. 34, 104	ornata Bttg. Omph. 13
nouleti Drap. Pomatias 64	ornata G. Aust. Cyclotopsis 76
novae-hiberniae Q. et G. Adel. 75	orophilus Bens. Leptopomatoides 14
novae-spei Chitty Neocycl. 34	Orthalycaeus 45
novoguinensis Sm. Palaina 52	orthostylus Mlldff. Cycloph. 100
novoguinensis Tap. Can. Cyclot. 28	ortix ValTropid. pulchra 80
novus-saltus Chitty Neocycl. 34	osberti Tristr. Cistula 90
nubigena Mlldff, Palaina 52	Ostodes 24
nunezii Grat. Moulgrandis 44	otiphorus Bens. Alycaeus 46
obesum Mke. Chondr. 93	Otopoma 77
obesus Mrts. Cyclot subflam-	otostoma Bttg. Opisthost. 54
mulatus 28	ottonis Dohrn Pupina 43
obligatus Gld. Ostodes 102	ottonis Pfr. Chondr. 93
obliqua Sm. Moulinsia 44	ottonis Tristr. Cistradiosa 90
oblonga Pfr. Omph. 72 obscura Morel. Trunc. 4	_ A
	ovata Mouss. Omphmoussoni 71 ovata Pse. Acmella 74
obscurus Drap. Pom. 65	
obsoleta Lam. Tropid. 80	ovatum Bedd, Cyath. 32
obtusum Pfr. Otopoma 78	ovatum PfrTud. pupoides 95
occidentale Pfr. Choan. 86	ovulum Mlldff. Arinia 51
occidentalis Guppy Palaina 53	oxytremum Gdl. Chondr. 93
occlusa Mörch Tropid. 80	pachitaënsis G. Aust. Alyc. 49
oceanica H. et J. Omph. 72	pachychilus Bens. Dipl. 57
ochracea Melv. et Pby. Tropid. 107	pachysiphon Theob. et Stol.
ochraceus G. Aust. Alyc. 49	Rhaph 38
ochroleuca Paetel Omphoch-	pachytropis Mlldff. Lag. 11
rostoma 70	pacifica Pse. Trunc: 4
ochrostoma Pse. Omph. 70	paladilhianus St. Sim. Pom
ochthogyra Q. et Mlldff. Omph. 70	turriculatús 65
oculuscapri Wood Cycloph. 19	Palaina 51
oedogyra Palad. Acme	palatalis Mildff. Dipl. 61
oligogyra Mlldff. Dipl. 61	palawanense Sm. (Lept.)-Cycloph. 19
oligopleuris Blfd. Dipl. 57	palawanicus Sm. Cyclotus 30
oligopleuris Mlldff. Alyc. 48	pallens Heude Cycloph mar-
olivaceus Bgt. Cycloph. 24	tensianus var. 22
olivieri Sow. Ericia - 84	pallens Mlldff. Pupina 43
Omphalotropis 68	pallescens Ad. Neocycl. 34
omphalotropis Mildff. Lag. 11	pallida Mildff. Arinia 51
oostoma Mildff. Dipl. 61	pallida Pfr. Cistula 90
oostoma West. Pomelegans v. 63	pallida Ptr. Taheitia 5
opalinus Mouss. Cyclot dis-	pallidum Hutt. Lag. 14
coideus 28	panayense Sow. Lept. 10
ophis Hanl. Cycloph. 21	pannosum Hutt. Lag. 14
Opisthoporus 30	papilio Pfr. (Cycloph.)-Ptychop. 15
Opisthostoma 54	papillaris Mrts. Ditropis 15
orbella Lam. Tropid. 80	papua Quoy Cyclothebraicus 28
ornord Latin. Proping.	Papare Quoy Cyclote-Hebrateus 20

(129)

p \(\gamma\) uana Sm. Diplsmithi	62	peguënsis Bens. Pupina	43
papuana Sm. (Ditropopsis)	-	peguënsis Theob. Pseudopom.	38
Ditropis	100	penangensis Stol. Opisthop.	31
papuana Sm. Pupina	43	pentagonus Heude Alyc.	49
papuana Tapp, Can. Dipl.	62	pelewensis Bedd, Hungerfordia	
papuanum Dohrn Lept.	7	pellicosta Mlldff. Lag.	13
papuanum Sm. Lag.	98	pellucida Dohrn Trunc.	4
papuensis Sm. Acmella	.74	pellucida Sow. Moulinsia	44
papyracea Ad. Tudora	95	pellucidum Grat. Leptvitreum	
Paradiancta	55	pellucidum Pfr., Kob. Lept	
paradoxa Cr. Dipl Palaina		concinnum	1
martensi	52	- peracense Aust. et Nev. Opisthos	t. 54
paradoxum Pfr. Lithsoule -		perakensis Cr. Alyc.	46
· yetianum	77	perakensis Sm. Rhaph.	38
parapsis Bens. Theob.	17	percrassa Wright Licina	85:
Paratropis	73	perdistinctum Gdl. Crocid.	:36
parilis Rve. PterocPtych. papili		perdix Brod. et Sow. Cycloph.	
parma Bens. Theob.	17	perdix West. Pomsardous	65
partioti St. Sim. Pomfagoti v.		perexigua Q. et Mlldff. Moulinsia	
A .			
parva Chitty Geomel.	3	perezi Hid. Neocycl.	-33
parva Mouss. Omph.	72	perforata Mouss. Omph.	70.
parvispirum PfrTropid, zangue		perlatum Gdl. Chondr.	93
barica	83	pernobilis Gld. Chondrauran-	
parvula G. Aust. Dipl.	57	tiacus var.	21
parvula Mrts. Platyrh.	27	- perobliqua Q. et Mlldff. Moulinsia	144
parvula Morel. Acmella	74	perpallidus Ad. Neocycl.	34
parvulus Mildff. Alycaeus	48	perplexum Sow. Lept.	9
parvum Pse. Diadema	76	perplicatum Gdl. Chondr.	86.
parvum, Sow. Lag.	11	perpusilla Mlldff. Dipl.	61
parvus Pears. Pteroc.	26	perpusilla Reinh. Acme	.1
patens Blfd. Cycloph.	19	perrieri Morl. Pteroc.	36
	16		
patera Pfr. Scabrina -		perroquini Cr. Palaina	54
patula O. Semp. Palaina	52	perseianus Kob. Pom.	65
patulus Drap. Pom.	66	perspectiva Sow. Trop.	80
pauleius Let. Pomauritus var.	68	perspectivum Gdl. Cten.	88
paulucciae Cr. et Fisch. Tropid.	80	pertusus Morel. Opisthop.	31
paulucciae Cr. et Nev. Opisthost.	54	petitianum Pfr. Chondr.	93
pauluccianns Caroti Pom.	106	petrarum Rang-Tud, maritima	95
pauperata Ad. Geomel.	3	petricosum Morel Chondr.	
pauperata Ad. Tudora	95	ottonis	93
pauperculum Sow. Coptoch.	38	petterdi Cr. Pupinella	40
paviei Morl. Cycloph.	22	pfeifferi Ad. Pupina-adamsi	41
paviei Morl. Pupina	43	pfeifferi Cr. Omph.	70
	$\frac{43}{62}$		
Paxillus Cradl Dipl	- 1	pfeifferi Dohrn Lept.	9
paxillus Gredl. Dipl.	61	pfeifferi Dohrn Pupina	41
pazi Cr. Neocycl.	33	pfeifferi Gray Cyclotsubdisc-	
pealianus Nev. Cycloph.	21	oidea Sow.	77
pearmanaeana Chitty Adams.	89	pfeifferi Issel Rhaph.	38
pearsoni Bens. Cycloph.	19	pfeifferi Kob. Lag.	12
pechaudi Bgt. Pomatltanicus v.	66	pfeifferi Mrts. Trunc.	4 -
pedronis Bedd. Nicida	50	pfeifferi Rye. Cycloph.	21
	1		

pfeifferianum Poey Chondr. 93 phaenotopicus Bens. Theob. phayrei Nev. Cyclophhaughtoni var. 91 phayrei Theob. JerdLagoch. 98 philippi Grat. Tropid. haemastoma var. 82 philippianum Pfr. Otop. 78 philippinanus Gredl. Pom. 67 philippinanus Gredl. Pom. 67 philippinanus Gredl. Pom. 67 philippinanus Gredl. Hurg. 43 philippinines Mildeff. Heterop. 75 philippinines Mildeff. Heterop. 75 philippinine Mildeff. Heterop. 75 philippinine Mildeff. Heterop. 75 philippinine Mildeff. Hurg. 43 philippinine Mildeff. Hurg. 43 philippinine Mildeff. Hurg. 45 phigethon G. Aust. Gycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. 96 picta Q. et Mildeff. Omph. 70 pictum Pfr. Chondr. 93 picturata H. Ad. Omph. 70 pictum Spfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildeff. Omph. 72 pilosa Mildeff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildeff. Helicom. 50 pimelodes Mildeff. Helicom. 50 pimelodes Mildeff. Helicom. 50 pimelodes Mildeff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mildeff. Adams. 89 pinianus Bgt. Pom-patulus v. 67 pinmulifera Bens. Seabrina pirajnoi Ben. Pom-tuuriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildeff. Arinia 51 planchetianus Moric. Neocycl. 17 planchetianus Moric. Neocycl. 17 planchetianus Moric. Neocycl. 17 planchetianus Moric. Neocycl. 18 polyzomata Sow. Tropid. 82 polymema Pfr. Cycloph. 19 polymema Pfr. Cycloph. 19 pomatiaeformis Mouss. Palaina 54 Pomatias 54 Pomatias 52 Platynaphe 27 pletoscouchius Bens. Alyc. 49 pletotochilus Bens. Alyc. 49 plicatuur Pfr. Ciondr. 93 plicatulum Pfr. Chondr. 93 plicatuur Pfr. Celoph. 10 pointera Bildeff. Comph. 70 pointera Bildeff. Cept. 9 pilosa Mrts. Plat. 28 plicabaris Mildeff. A			1 4 100 DA CU 4 2	
phayrei Nev. Cycloph haughtoni var. toni var. phayrei Theob. JerdLagoch. philippi GratTropid. haemastoma var. stoma var. stoma var. philippianum Pfr. Otop. philippianum Pfr. Otop. philippianum Pfr. Cyclsowerbyi 23 philippinense Mildff. Heterop. philippinica Q. et Mildff. Herer. philippinica Q. et Mildff. Hargr. philippinica Q. et Mildff. Hargr. philippinica Q. et Mildff. Hargr. philippinica Q. et Mildff. Diancta 55 phegethon G. Aust. Cycloph. 21 physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. philippinica Q. et Mildff. Hargr. philippinica Q. et Mildff. Omph. reysianus picturata H. Ad. Omph. polictum Tfr. Cycloph. picturatus Pfr. Cycloph. pileolus Q. et Mildff. Cept. pileolus Q. et Mildff. Lept. pileolus Q. et Mildff. Omph. pileosa Q. et Mildff. Lept. pileosa Pfr. Chondr. poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeyanum Orb. Chondr. poilita Hartm. Aeme polita Hartm. Aeme polita H. Ad. Hargvavesia 43 polita Sw. Tropid. polita Sw. Tropid. politus Bfd. Alycaeus polygonoma Bfd. Alyc. polygonoma Bfd. Blyc. polygonoma Bfd. Alyc. polygonoma Bfd. Blyc.	pfeifferianum Poey Chondr.	1	I V	
phayrei Nev. Cycloph haughtoni var. toni va	phaenotopicus Bens. Theob.	17	platychilus Bedd. Palaina 5	2
toni var. phayrei Theob., JerdLagoch. philippi GratTropid. haemastom var. philippi GratTropid. haemastom var. philippinaus Gredl. Pom. 67 philippinaus Gredl. Pom. 67 philippinaus Gredl. Pom. 67 philippinica Mildff. Hargr. 43 philippinica Q. et Mildff. Diancta 55 phlegethon G. Aust. Cycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. 48 physis Bens. Alyc. 48 physis Bens. Alyc. 48 phica Humph. (Cist.)-Col. humphreysianus pictur Q. et Mildff. Omph. 70 pictur Ad. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pilosa Q. et Mildff. Lept. 9 pilosa Q. et Mildff. Comph. 72 pilosum Mildff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinainus Bgt. Pompatulus v. var. 65 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arimia 5 planorbulus Heude Alycaeus 8 planorbulus Heude Alycaeus 8 planorbulus Heude Alycaeus 8 planorbulus Sow. Cyclotvariegatus 9 planospira Pfr. Tudora 95 porrectus Mildff. Cyclotus 102 porrecta Mildff. Cyclotus 102 porrecta Mildff. Cyclotus 102 porrecta Mildff. Cyclotus 102 porrecta Mildff. Againa 5 porrecta Mildff. Againa 5 porrecta Mildff. Againa 5 porrecta Mildff. Cyclotus 102 porrecta Mildff. Cyclotus 1			Platyla	1
phayrei Theob. Jerd. Lagoch. philippi Grat. Tropid. haemas stoma var. philippianus Gredl. Pom. philippinarum Pfr. Otop. philippinarum Pfr. Cyclsowerbyi 23 philippiniar Mildff. Hargi. philippiniar Q. et Mildff. Hargi. physetum Bgt. Ericia elegans v. 84 picta Q. et Mildff. Omph. pictua H. Ad. Omph. picturata H. Ad. Omph. picturata H. Ad. Omph. picturata Pfr. Cycloph. pillosa Q. et Mildff. Lept. pillosa Q. et Mildff. Lag. pillosa Gov. Pupina pinguis Mildff. Adams. pinainus Bgt. Pom-patulus v. of pinulifera Bens. Scabrina pirajnoi Bens. Pseudopom. pociliatus Pfr. Cycloph. pocilia Hartm. Acme polita H. Ad. Hargvavesia polita H. Ad. Hargvavesia polita Blfd. Alycaeus politas Sow. Cyclotus polygonoma Blfd. Alyc. polygon		91	v	
philippin Grat. Tropid. Inaemastoma var. philippinanum Pfr. Otop. philippinanum Pfr. Otop. philippinanum Pfr. Cyclsowerbyi 23 philippinica Mildff. Heterop. philippinica Mildff. Heterop. philippinica Mildff. Hergra philippinica Mildff. Hergra philippinica Mildff. Hergra philippinica Mildff. Hargra philippinica Mildff. Mass. physeis Bens. Alyc. pleurophorus Bens. Pseudopom. 38 pleurophorus Bens. Pseudopom. 38 pleurophorus Mag. Holcop. 106 plicatulum Pfr. Cist. 90 plicatus Gld. Ostodes plicatus Gld. Ostodes pliciatus Gld. Ostodes plicatus Gld. Ostodes pliciatus Gld. Ostodes pliciatus Gld. Ostodes pliciatus Gld. Ostodes plicatus Gld. Ostodes pliciatus Gld. Ostodes plicatus Gld. Ostodes pliciatus Gld. Ostodes plicatus Gld. Os			D 1	
stoma var. philippianum Pfr. Otop. philippianum Gredl. Pom. philippianum Pfr. Cyclsowerbyi 23 philippianum Pfr. Cyclsowerbyi 23 philippinica Mildff. Hargr. philippinica Mildff. Hargr. sphilippinica Q. et Mildff. Diancta philippinica Q. et Mildff. Diancta physetum BgtEricia elegans v. 48 picta Humph. (Cist.)-Col. humph- reysianus picta Humph. (Cist.)-Col. humph- reysianus picta Humph. (Cist.)-Col. humph- reysianus picta H. Ad. Omph. picturatus Pfr. Cycloph. picturatus Pfr. Cycloph. picturatus Pfr. Cycloph. pileus Sow. Lept. pileus Sow. Lept. pileus Sow. Lept. pilosa Q. et Mildff. Lept. pileus Sow. Lept. pilosa Q. et Mildff. Lept. pilosa Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poeciloneurum G. Aust. Cycloph. 17 poecilus Pfr. Leptopomatoides 14 poetilus H. Ad. Hargvavesia 43 pilula Gld. Dioryx pilula Q. et Mildff. Helicom. pilicatus Gld. Ostodes var. poecilum Q. et Mildff. Alyc. poecilum Q. et Mildff. Lept. polita H. Ad. Hargvavesia 43 polita Hartm. Acme polita Sw. Tropid. politas Sw. Tropid. politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Sow. Cyclotus 29 polyaonatus Mildff. Lag. polyaonatum Mildff. Lept. polyaonatum Mildff. Lag. polyaonatu		30		
philippianum Pfr. Otop. philippianum Gredl. Pom. philippinarum Pfr. Cyclsowerby; 23 philippinese Mlldff. Heterop. philippiniea Q. et Mlldff. Diancta 5 philippiniea Q. et Mlldff. Diancta 55 pleate Humph. (Cist.)-Col. humph- reysianus 96 picta Q. et Mlldff. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mlldff. Dipl. 97 pilosa Q. et Mlldff. Dipl. 57 pilosa Q. et Mlldff. Helicom. 50 pimelodes Mlldff. Helicom. 50 pimelodes Mlldff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mlldff. Adams. var. piranioi Ben. Pomturriculatus var. piranio Ben. Pom. 16 polymema Bfd. Alyc. polymema Mörch. Lag.	philippi GratTropid. naema-			
philippinarum Pfr. Cyclsowerby; 23 philippinica Mildff. Haeron. 75 philippinica Mildff. Haeron. 75 philippinica Mildff. Haeron. 75 philippinica Mildff. Haeron. 75 philippinica Mildff. Diancta 55 phlegethon G. Aust. Cycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. picta Humph. (Cist.)-Col. humphreysianus 96 picta Q. et Mildff. Omph. 70 pictum Pfr. Chondr. 93 picturata H. Ad. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mildff. Lept. 9 pilosa Q. et Mildff. Lag. 13 pilula Gld. Dioryx 45 pilula Gld. Dioryx 45 pilula Gld. Dioryx 45 pinanus Bgt. Pompatulus v. 76 pinanus Bgt. Pompatulus v. 76 pinanus Bgt. Pompatulus v. 76 pinanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arinia planchetianus Moric. Neocycl inca var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 planorbulus Heude Alycaeus planorbulus Heude Alycaeus planorbulus Sow. Cyclotvariegatus 30 planospira Pfr. Tudora 95	stoma var.	82	-	
philippinauu Gredl. Pom. 67 philippinauu Pfr. Cyclsowerbyi 23 philippiniese Mildff. Heterop. 75 philippiniea Mildff. Hargr. 43 philippiniea Mildff. Aut. 42 physetum BgtEricia elegans v. 84 physis Bens. Alyc. 48 picta Aut. Cycloph. 27 picta Q. et Mildff. Omph. 70 pictur At. Ad. Omph. 70 pictur At. Ad. Omph. 70 pictur Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pilosa Q. et Mildff. Helicom. 50 pimelodes Mildff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pilula Gld. Dioryx 45 pilula Gld. Dioryx 45 pilula Gld. Dioryx 45 pilula Gld. Dioryx 45 pilula Gld. Omph. 70 pictur At. Ad. Omph. 70 pilum Sow. Leptopoma Ur. 28 policialus Mildff. Lept. 9 politalus Ffr. Chondr. 93 pilula Gld. Ostodes 24 plicatulum Pfr. Chondr. 93 plicatulum Pfr. Chondr. 93 plicatulum Pfr. Chondr. 93 plicatulum Pfr. Chondr. 93 plicatulus Fild. Ostodes 24 plicosa Mrts. Plat. 28 plicosa Pfr. Omph. 70 poecilus Pfr. Leptopomatides 14 poecilus Pfr. Leptopomatides 14 poecilus Pfr. Leptopomatides 14 poecilus Pfr. Chondr. 93 poilitalus Mildff. Alyc. 49 politalus Rid. Alyc. 45 politalus Rid. Alyc. 46 politalus Rid. Alyc. 46 politalus Rid. Alyc. 46 politalus Rid. Ad. Hargvavesia 43 polita Sw. Tropid. 82 polita Mildff. Acmella 73 polymena Bfd. Alyc. 9 polymorpha O. Semp. Dipl. 9 polymorpha O. Semp. Dipl. 9 polymorpha O. Semp. Dipl. 9 polymorpha O. Semp. 19 polymorph	philippianum Pfr. Otop.	78	Plectostoma 5	4
philippinarum Pfr. Cyclsowerbyi 23 philippinense Mildff. Hatero, 75 philippinica Mildff. Hargr. 43 philippinica Q. et Mildff. Dipl. 50 picta Humph. (Cist.)-Col. humphreysianus 96 picta Q. et Mildff. Omph. 70 picturata H. Ad. Omph. 70 picturata Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileus Sow. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mildff. Margr. 43 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Adams. 89 pinainus Bgt. Pom-patulus v. 67 pinmulifera Bens. Scabrina 16 pirajnoi Ben. Pom-turriculatus var. 65 pironae Poll. Acme 25 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Dipl. 57 pisum Ad. Choan. 86 planorbulus Heude Alycaeus 48 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 30 planospira Pfr. Tudora 95		67	pleurophora Pfr. Cist. 9	0
philippinieae Mlldff. Heterop. philippiniea Mlldff. Heterop. 43 philippiniea Q. et Mlldff. Diancta 55 phlegethon G. Aust. Cycloph. 21 physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. 48 physis Bens. Alyc. 48 physis Bens. Alyc. 48 phicosa Mrts. Plat. 28 plicosa Mrts. Plat. 29 pocillam Other. 29 polidam Mrth. 42 polita Mrth. 42 polita Mrth. 42 polita Mrth. 43 po			I C	
philippinica Mlldff. Hargt. philippinica Q. et Mlldff. Diancta 55 phlegethon G. Aust. Cycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. picta Humph. (Cist.)-Col. humphreysianus 96 picta Q. et Mlldff. Omph. 70 pictum Pfr. Chondr. 93 picturata H. Ad. Omph. 70 picturatus Pfr. Cycloph. 100 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mlldff. Lept. 9 pileus Sow. Lept. 9 pileus Sow. Lept. 9 pilosu Mlldff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mlldff. Helicom. 50 pimelodes Mlldff. Helicom. 50 pimelodes Mlldff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pironae Poll. Acme 22 piranus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia 51 planchetianus Moric. Neocycl inca var. 33 planicollis Mlldff. Dipl. 91 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 30 planospira Pfr. Tudora 95	1.11 Milder Hateren		1 1	
philippinica Q. et Mlldff. Diancta 55 phlegethon G. Aust. Cycloph. 21 physetum Bgt. Ericia elegans v. 84 physis Bens. Alyc. 48 picto Mrts. Plat. 28 physis Bens. Alyc. 48 picto Mrts. Plat. 28 physis Bens. Alyc. 48 pictosa Mrts. Plat. 28 phicosa Mrts. Plat. 29 phoceilum Q. et Mlldff. Lept. 39 philips Mrts. Plat. 49 phicosa Mrts. Plat. 40 phoceilum G. Aust. Cycloph. 17 phocilum Mlldff. Acmella 73 philips Mlldff. Acmella 73 philips Mlld	phinppinense Milan, neterop.			
phlegethon G. Aust. Cycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. 48 physis Bens. Alyc. 48 pictal Humph. (Cist.)-Col. humphreysianus 96 picta Q. et Mildff. Omph. 70 pictum Pfr. Chondr. 93 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileosa Q. et Mildff. Lept. 9 pileosa Wr. ept. 9 pileosa Pfr. Leptoponnatoides 14 poecilum Q. et Mildff. Lept. 9 pileosa Q. et Mildff. Lept. 9 pileosa Mr. ept. 9 pileosa Mrts. Plat. 28 plicosa Pfr. Omph. 70 poecilum G. Aust. Cycloph. 17 poecilum Q. et Mildff. Lept. 9 polita H. Ad. Hargvavesia 43 polita Hartm. Acme 1 polita Mildff. Aemella 73 politus Sw. Tropid. 82 politus Sw. Tropid. 82 politus Sw. Cyclotus 28 politus Sw. Cyclotus 28 politus Sw. Cyclotus 28 politus Bifd. Alycaeus 46 polygonoma Bifd. Alyc. 48 plicosa Mrts. Plat. 28 plecosa Mrts. Plat. 28 plecosa Mrts. Plat. 28 plecosa Mrts. Plat. 28 plecosa Mrts. Plat. 28 poecilomeurum G. Aust. Cycloph. 17 poecilum Q. et Mildff. Lept. 9 popilia H. Ad. Hargvavesia 43 polita Hartm. Acme 1 polita Mildff. Aemella 73 politus Sw. Tropid. 82 polymorpha O. Semp. Dipl. 59 polygonata Sow. Tropid. 82 polymorpha O. Semp. Dipl. 59 polygonata Sow. Tropid. 82 polymorpha O. Semp. Dipl. 59 polygonata Sow. Tropid. 82 polymorpha O. Semp. Dipl. 59 polygonata Sow. Tropid. 82 polymorpha O. Semp. Dipl. 59 polygonate Sow. Gycloph. 29 polygonate Sow. Gycloph. 29 polygonate Sow. G				
phlegethon G. Aust. Cycloph. 21 physetum BgtEricia elegans v. 84 physis Bens. Alyc. 48 physis Bens. Alyc. 48 physis Bens. Alyc. 48 physis Bens. Alyc. 48 phicosa Mrts. Plat. 28 phicosa Pfr. Omph. 70 pictum Pfr. Chondr. 93 picturata H. Ad. Omph. 70 picturata H. Ad. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileolus Sow. Lept. 9 pileosu Mildff. Lept. 9 pilosa Q. et Mildff. Lept. 9 pilosa Q. et Mildff. Mag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinenae Poll. Acme 2 pireanus Pfr. Cycloph. 16 plagiostoma Mildff. Arinia planchetianus Moric. Neocycl. inca var. 65 plagiostoma Mildff. Dipl. 61 planilabris Pfr. Pupinella 40 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 9 palanospira Pfr. Tudora 95 porrecta Mildff. Palaina 53 porrecta Mildff. Cyclotus 102	philippinica Q. et Mlldff. Diancta	55	plicatus 'Gld. Ostodes 2	4
physetum BgtEricia elegans v. 84 physis Bens. Alyc. 48 picta Humph. (Cist.)-Col. humph- reysianus 96 picta Q. et Mildff, Omph. 70 picturata H. Ad. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileosa Q. et Mildff. Lept. 9 pileosa Mrts. Plat, 70 poeciloneurum G. Aust. Cycloph. 17 poecilum Pfr. Leptopomatoides 14 poecilum Pfr. Leptopo			plicilabris Mlldff, Alvc. 4	8
physis Bens. Alyc. picta Humph. (Cist.)-Col. humphreysianus picta Q. et Mildff. Omph. picturata H. Ad. Omph. picturata Ffr. Cycloph. picturatus Pfr. Cycloph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. pileus Sow. Lept. pilosum Mildff. Lag. pilosa Q. et Mildff. Comph. pilosa Q. et Mildff. Lept. pilosa W. Lept. pilosa Pfr. Leptopomatoides 14 poecilus Pfr. Leptopomatoides 14 poecilus Pfr. Leptopomatoides 14 poecilus Pfr. Leptopomatoides 14 poepanum Orb. Chondr. poecilus Pfr. Leptopomatoides 14 poepanum Mildff. Lept. polita Hartm. Acme polita Wildff. Acmella polita Sw. Tropid. politus Sw. Tropid. politus Sw. Tropid. polygonoma Bifd. Alyc. polygonoma Bifd. Alyc. polygonoma Bifd. Alyc. polygonoma Bifd. Alyc. polygonoma Bifd. Lag. polygonoma Bifd. Alyc. polygonoma Bifd. Septoma Bifd. polygonoma Bifd. Alyc. polygonoma Bifd. Alyc. polygonoma Bifd. polygonoma Bifd. polygonoma Bifd. polygonoma Bif				28
picta Humph. (Cist.)-Col. humphreysianus 96 picta Q. et Mildff. Omph. 70 pictum Pfr. Chondr. 93 picturata H. Ad. Omph. 70 picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mildff. Omph. 72 pilosum Mildff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Pipl. 57 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Dipl. 57 pisum Ad. Choan. 86 plagiostoma Mildff. Dipl. 61 planilabris Pfr. Pupinella 40 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 91 planospira Pfr. Tudora 95 planospira Pfr. Tudora 95 pictum Q. et Mildff. Lept. 7 poecilum Q. et Mildff. Lept. 9 politia Hartm. Acme 1 politia Mildff. Lept. 9 politia Mildff. Acmella 73 politius Sow. Cyclotus 28 Politius Blfd. Alycaeus 46 polygonoma Blfd. Alyc. 49 polymorpha O. Semp. Dipl. 59 polynema Mörch. Lag. 12 polygonatum Mildff. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Mörch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Mörch. Lag. 12 polyzonatum Mildff. Lept. 9 politius Sow. Cyclot. 82 Policaria GldHyboc. 104 polygonoma Blfd. Alyc. 49 polynema Mörch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 93 polygonoma Blfd. Alyc. 49 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 93 polynema Pfr. Cycloph. 18 polygonoma Blfd. Alyc. 49 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Morch. Lag. 12 polyzonatum Mildff. Lept. 9 polynema Pfr. Cycloph. 37 polyzonatum Mildff. Lept. 9 polynema Pfr. Cycloph. 37 polyzonatum Mildff. Lept. 9 polynemi Mor		i	1	
reysianus pictua Q, et Mildff, Omph. picturata H. Ad. Omph. picturatus Pfr. Cycloph. 100 pictus Trosch. Pterocrupestris 26 pileolus Q, et Mildff. Lept. pilosa Q, et Mildff. Lept. pilosa Q, et Mildff. Omph. pilosa Q, et Mildff. Lag. pilula Gld. Dioryx pilula Q, et Mildff. Helicom. pilula Gld. Dioryx pinuli Gld. Lept. politia Hartm. Acme politia Sw. Tropid. politia Sw. Tropid. politia Sw. Tropid. politias Sow. Cyclotus polygonoma Blfd. Alyc. polygonoma Blfd. Lept. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lept. polygonoma Blfd. Lept. polygonoma Blfd. Lept. polygonoma Blfd. Lept. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lept. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lept. polygonoma Blfd. Lept. polygonoma Blfd. Alyc. polygonoma Blfd. Lept. polygonoma Blfd. Alyc.			The state of the s	U
picta Q. et Mildff, Omph. pictum Pfr. Chondr. picturata H. Ad. Omph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. pileos Sow. Lept. pilosum Mildff. Lag. pilosum Mildff. Lag. pilula Gld. Dioryx pinula Gld. Dioryx pinula Q. et Mildff. Helicom. pimelodes Mildff. Dipl. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Pfr. Cycloph. pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme piraanus Pfr. Cycloph. pisum Ad. Choan. planiclis Mildff. Dipl. pisum Ad. Choan. planorbulus Heude Alycaeus planorbulus Heude Alycaeus planospira Pfr. Tudora picturata H. Ad. Omph. poecilus Pfr. Leptopomatoides 14 popeyanum Orb. Chondr. poecilus Pfr. Leptopomatoides 14 popeyanum Mildff. Lept. popilia H. Ad. Hargvavesia polita Mildff. Lept. polita Mildff. Acmella polita Sw. Tropid. politus Sow. Cyclotus politus Sow. Cyclotus politus Sow. Cyclotus politus Sow. Cyclotus politus Blfd. Alycaeus polymorpha O. Semp. Dipl. polymorpha O. Semp. Dipl. polyzonatum Mildff. Lag. popyayanus Lea Neocycl. popyayanus Lea Neocycl. popyayanus Lea Neocycl. popyayanus Lea Neocycl. popyanus Blad. Alycaeus polyzonatum Mildff. Lag. popyayanus Lea Neocycl. popyayanus Lea Mildff. Lag. polyzonatum Mildff. Lag. popyayanus Lea Neocycl. popyayanus Lea Mildff. Lag. popyayanus				
pictum Pfr. Chondr. picturata H. Ad. Omph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. pileus Sow. Lept. pilosa Q. et Mildff. Omph. pilosum Mildff. Lag. pilosum Mildff. Dioryx pineticola Cox Pupina pinajus Mildff. Adams. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Pfr. Cycloph. pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mildff. Arinia planchetianus Moric. Neocycl inca var. planicollis Mildff. Dipl. planilabris Pfr. Pupinella planorbulus Heude Alycaeus planorbulus Heude Alycaeus planorbulus Sow. Cyclotvariegatus planospira Pfr. Tudora pireturatus H. Ad. Omph. popicus Pfr. Leptopomatoides popireir Tapp. Can. Lag. polilanum Mildff. Lept. polita Hartm. Acme polita Sw. Tropid. politus Sw. Tropid. politus Sow. Cyclotus politus Sw. Tropid. politus Sow. Cyclotus politus Blfd. Alycaeus politus Sow. Cyclotus politus Blfd. Alycaeus politus Blfd. Alycaeus politus Sw. Tropid. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lag. polygonoma Blfd. Alyc. polygonoma Blfd. Al	. reysianus			
pictum Pfr. Chondr. picturata H. Ad. Omph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. pilosa Q. et Mildff. Lept. pilosa Q. et Mildff. Comph. pilosum Mildff. Lag. pilosum Mildff. Lig. polita H. Ad. Hargvavesia polita H. Ad. Hargvavesia polita H. Ad. Hargvavesia polita H. Ad. Hargvavesia polita Mildff. Acme polita Mildff. Acme polita Sw. Tropid. politus Sfw. Cyclotus politus Blfd. Alycaeus politus Blfd. Alycaeus politus Sfw. Cyclotus polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lag. polypleuris Bens. Dipl. polypleuris Bens. Dipl. polypleuris Bens. Dipl. polyzonatus Mildff. Lept. polita H. Ad. Hargvavesia polita Sw. Tropid. politus Sow. Cyclotus 28 Politaria GldHyboc, polyponoma Blfd. Alyc. polyponoma Blfd. Alyc. polypnoma Pfr. Cycloph. polypleuris Bens. Dipl. polyzonatus Mildff. Lept. polita H. Ad. Hargvavesia polita Mildff. Acmella politus Blfd. Alycaeus politus Sow. Cyclotus 28 Pollicaria GldHyboc, polypnoma Blfd. Alyc. polypnoma Blfd. Lag. polypnoma Blfd. Alyc. polypnoma Blfd. Blf. polypnoma Blfd. Alyc. polypnoma Blfd. Alyc. polypnoma Blfd. Blf. Tag. polypnoma Blfd. Alyc. polypnoma Blfd. Blf. Tag. po	picta Q. et Mlldff, Omph.	70	poeciloneurum G. Aust. Cycloph. 1	.7
picturata H. Ad. Omph. picturatus Pfr. Cycloph. picturatus Pfr. Cycloph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mlldff. Lept. pileus Sow. Lept. pileos Q. et Mlldff. Omph. pilosum Mlldff. Lag. pilosum Mlldff. Lag. pilula Gld. Dioryx pineticola Cox Pupina pinainus Bgt. Pompatulus v. pinainus Bgt. Pompatulus v. pinainus Bgt. Pompatulus v. pirajuoi Ben. Pomturriculatus var. pironae Poll. Acme piranus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl inca var. planicollis Mlldff. Dipl. pianilabris Pfr. Pupinella planorbulus Heude Alycaeus planorbulus Sow. Cyclotvariegatus planospira Pfr. Tudora pireatus Pfr. Cycloph. picturatus Pfr. Cycloph. 100 poeganum Orb. Chondr. 93 poirieri Tapp. Can. Lag. polillanum Mlldff. Lept. polita Hartm. Acme 1 polita Sw. Tropid. 82 politus Sow. Cyclotus politus Blfd. Alycaeus politus Sow. Cyclotus politus Sow. Cyclotus politus Blfd. Alycaeus polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Lag. polygonoma Blfd. Alyc. polygonoma Blfd.		93	poecilum O. et Mlldff. Lept.	7
picturatus Pfr. Cycloph. pictus Trosch. Pterocrupestris 26 pileolus Q. et Mlldff. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mlldff. Omph. 72 pilosum Mlldff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mlldff. Helicom. 50 pimelodes Mlldff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mlldff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia 51 planicollis Mlldff. Dipl. 61 planilabris Pfr. Pupinella 40 planorbulus Heude Alycaeus 48 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 53 planospira Pfr. Tudora 95 pireanus Pfr. Tudora 95 pooreta Mlldff. Cyclotus 102 pooreta Mlldff. Cyclotus 112 poolita H. Ad. Hargvavesia 43 polita Hartm. Acme 1 poolita Sw. Tropid. 82 politus Blfd. Alycaeus 46 politus Sow. Cyclotus 28 Policaria GldHyboe. 104 polygonoma Blfd. Alyc. 49 polynema Morch. Lag. 19 polynema Morch. Lag. 19 polynema Pfr. Cycloph. 18 polyzonatum Mlldff. Lept. 9 polita H. Ad. Hargvavesia 43 polita Hartm. Acme 1 polita Mlldff. Acmella 73 politus Sw. Tropid. 82 politus Sow. Cyclotus 28 Politus Sw. Tropid. 82 polygonoma Blfd. Alyc. 49 polypnema Morch. Lag. 19 polynema Pfr. Cycloph. 18 polyzonatum Mlldff. Lept. 9 polyaonatia Sow. Tropid. 82 polyzonatum Mlldff. Lept. 9 polyaonatia Sow. Tropid. 82 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polyaonatia Sow. Cycloph. 18 polyzonatum Mldff. Lept. 9 polyaonatia Sow. Tropid. 82 polygonoma Blfd. Alyc. 49 polyaonatia Sow. Cycloph. 36 polyaonatum Mldff. Lag. 19 polyaonatum Mldff. Lag. 19 polyaonatum Mldff. Acamella 73 polyaonatum Mldff. A				
pictus Trosch. Pterocrupestris 26 pileolus Q. et Mildff. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mildff. Omph. 72 pilosum Mildff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arinia 51 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 9 polita Hartm. Acme 1 polita Mildff. Acmella 73 polita Sw. Tropid. 82 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Blfd. Alycaeus politus Sow. Cyclotus 28 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polypheuris Bens. Dipl. 59 polyzonatus Sow. Tropid. 52 polyzonata Sow. Tropid. 59 polyzonatus Mildff. Lag. 12 polyzonata Sow. Tropid. 59 polyzonatus Sow. Tropid. 59 polyzonatus Sow. Tropid. 59 polyzonatus Sow. Tropid. 50 polygonoma Blfd. Alyc. 49 polygonoma Blf				
pileolus Q. et Mlldff. Lept. 9 pileus Sow. Lept. 9 pileus Sow. Lept. 9 pilosa Q. et Mlldff. Omph. 72 pilosum Mlldff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mlldff. Helicom. 50 pimelodes Mlldff. Helicom. 57 pineticola Cox Pupina 43 pinguis Mlldff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia 51 planorbulum Lam. Crossop. 16 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 9 polita H. Ad. Hargvavesia 43 polita Mlldff. Acmella 73 polita Sw. Tropid. 82 politus Blfd. Alycaeus 46 politus Sow. Cyclotus 28 Pollicaria GldHyboc. 104 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Lag. 12 polygonoma Blfd. Alyc. 49	2			
pileus Sow. Lept. 9 pilosa Q. et Mildff. Omph. 72 pilosum Mlldff. Lag. 13 pilula Gld. Dioryx 45 pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia 19lanchetianus Moric. Neocycl inca var. 33 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotus 28 politus Blfd. Alycaeus 46 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Blfd. Alycaeus 46 politus Sow. Cyclotus 28 politus Blfd. Alycaeus 46 politus Sow. Cyclotus 28 politus Blfd. Alycaeus 40 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Mörch. Lag. 12 polygonoma Pfr. Cycloph. 18 polyzonata Sow. Tropid. 82 polygonoma Pfr. Cycloph. 18 polyzonata Sow. Tropid. 82 polygonoma Mörch. Lag. 12 polyzonata Sow. Tropid. 82 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Mörch. Lag. 12 polygonoma Mörch. Lag. 12 polygonoma Pfr. Cycloph. 18 polygonoma Mörch. Lag. 12 polygonoma Pfr. Cycloph. 18 polygonoma Blfd. Alyc. 49 polygonoma Mörch. Lag. 12 polygonoma Pfr. Cycloph. 18 polygonoma Pfr. Cycloph. 18 polygonoma Pfr. Cycloph. 18 polygonoma Pfr. Cycloph. 18 polygonoma Mildff. Lag. 12 polygonoma Mildff. Lag. 12 polygonoma Pfr. Cycloph. 18 polygonoma Pfr. Cycloph. 19 polygonoma Pfr.				
pilosa Q. et Mildff. Omph. pilosum Mildff. Lag. pilula Gld. Dioryx pilula Q. et Mildff. Helicom. pimelodes Mildff. Dipl. pineticola Cox Pupina pinguis Mildff. Adams. pinguis Mildff. Adams. pinguis Bgt. Pompatulus v. pinnulifera Bens. Scabrina pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mildff. Arinia planchetianus Moric. Neocycl. inca var. planilabris Pfr. Pupinella planorbulus Heude Alycaeus planorbulus Heude Alycaeus planorbulus Sow. Cyclotus politus Sw. Tropid. politus Sw. Tropid. politus Sw. Tropid. politus Sw. Cyclotus politus Sw. Tropid. politus Sw. Tropid. politus Sw. Tropid. politus Sw. Tropid. polygonoma Blfd. Alyc. polygonoma Blfd. Source polygonoma Blfd. Alyc. polygonoma Blfd. Source polygonoma Blfd. Source polygonoma Blfd. Source polygonoma Blfd. Blfd. Blfd. Dipl. polygonoma Blfd. Blfd. Blf	pileólus Q. et Mlidff. Lept.			
pilosa Q. et Mildff. Omph. pilosum Mildff. Lag. pilula Gld. Dioryx pilula Q. et Mildff. Helicom. pimelodes Mildff. Dipl. pineticola Cox Pupina pinains Bgt. Pompatulus v. pinnulifera Bens. Scabrina pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pireanus Pfr. Gycloph. pisum Ad. Choan. plagiostoma Mildff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mildff. Dipl. planilabris Pfr. Pupinella planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora polita Sw. Tropid. politus Sow. Cyclotus politus Sw. Tropid. polygonoma Blfd. Alyc. polygonom	pileus Sow. Lept.	9	polita H. Ad. Hargvavesia 4	-3
pilosum Mlldff. Lag. pilula Gld. Dioryx pilula Q. et Mlldff. Helicom. pimelodes Mlldff. Dipl. pineticola Cox Pupina pinguis Mlldff. Adams. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Bgt. Pomturriculatus var. pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl inca var. planicollis Mlldff. Dipl. planilabris Pfr. Pupinella planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotus politus Sow. Cyclotus polygonoma Blfd. Alyc. polygonoma Blfd.		72		1
pilula Gld. Dioryx pilula Q. et Mildff. Helicom. 50 pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pireanus Pfr. Cycloph. 17 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arinia planchetianus Moric. Neocycl inca var. 19 planilabris Pfr. Pupinella 40 planorbulus Heude Alycaeus planorbulus Sow. Cyclotvariegatus planospira Pfr. Tudora 43 politus Sw. Tropid. 82 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Sow. Cyclotus 28 politus Sow. Cyclotus 29 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Lag. 12 polynema Pfr. Cycloph. 18 polyzonata Sow. Tropid. 82 polygonoma Blfd. Lag. 12 polynema Pfr. Cycloph. 18 polyzonata Sow. Tropid. 30 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Sounce Blfd. Blg. 40 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Blfd.		1		73
pilula Q. et Mildff. Helicom. pimelodes Mildff. Dipl. pineticola Cox Pupina pinguis Mildff. Adams. pinianus Bgt. Pompatulus v. pinianus Bgt. Pompatulus v. pinianus Bgt. Pomturriculatus var. pirajnoi Ben. Pomturriculatus var. piranus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mildff. Arinia planchetianus Moric, Neocycl inca var. planilabris Pfr. Pupinella planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotus 50 politus Blfd. Alycaeus polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Alyc. 49 polygonoma Bifd. Alyc. 40 polygonoma Bifd. Alyc. 40 polygonoma Bifd. Alyc. 40 polygonoma Bifd. Alyc. 40 polygonoma B			<u> </u>	
pimelodes Mildff. Dipl. 57 pineticola Cox Pupina 43 pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arinia 51 planchetianus Moric. Neocycl inca var. 91 planilabris Pfr. Pupinella 40 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 53 planospira Pfr. Tudora 57 politus Sow. Cyclotus 28 Pollicaria GldHyboc. 104 polygonoma Blfd. Alyc. 49 polygonoma Blfd. Dipl. 57 polynema Pfr. Cycloph. 18 polypleuris Bens. Dipl. 57 polypleuris Bens. Dipl. 57 polypleuris Bens. Dipl. 57 polypleuris Bens. Dipl. 50 polypleuris Bens. Dipl. 50 polypleuris Bens. Cycloph. 19			L L	
pineticola Cox Pupina pinguis Mildff. Adams. pinguis Mildff. Adams. pinianus Bgt. Pompatulus v. pinnulifera Bens. Scabrina pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mildff. Arinia planchetianus Moric. Neocycl inca var. planicollis Mildff. Dipl. planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora Pollicaria GldHyboc. polygonoma Blfd. Alyc. polypleuris Bens. Dipl. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polygonoma Blfd. Alyc. polypleuris Bens. Dipl. polyzonata Sow. Tropid. Pomatias polypleuris Bens. Dipl. polygonoma Blfd. Alyc. polypleuris Bens. Dipl. polygonoma Blfd. Alyc. polypleuris Bens. Dipl. polygonoma Blfd. Alyc. polypleuris Bens. Dipl. polygonoma Blfd. Playen. polypleuris Bens. Dipl. polygonoma Blfd. Playen. polypleuris Bens. Dipl.			A	
pinguis Mildff. Adams. 89 pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mildff. Arinia 51 planchetianus Moric. Neocycl inca var. 33 planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 99 polygonoma Blfd. Alyc. 49 polymorpha O. Semp. Dipl. 59 polymema Mörch. Lag. 12 polynema Pfr. Cycloph. 18 polypleuris Bens. Dipl. 57 polyzonata Sow. Tropid. 82 polyzonatum Mildff. Lept. 9 pomatiaeformis Mouss. Palaina 54 Pomatias sp. sp. asiatPseudo- pom. 37 ponderosus Pfr. Amphicycl. 36 porrecta Gld. Taheitia 5 porrecta Mildff. Palaina 53 porrectus Mildff. Cyclotus 102			¥	
pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina 16 pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia 17 planchetianus Moric. Neocycl inca var. 33 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 2 planorbulus Sow. Cyclotvarie- gatus 16 pinnulifera Bens. Scabrina 16 polymorpha O. Semp. Dipl. 59 polynema Mörch. Lag. 12 polynema Pfr. Cycloph. 18 polypleuris Bens. Dipl. 57 polytropis Q. et Mlldff. Lag. 12 polyzonata Sow. Tropid. 82 polyzonatum Mlldff. Lept. 9 pomatiaeformis Mouss. Palaina 54 Pomatias sp. sp. asiatPseudo- pom. 37 popayanus Lea Neocycl. 33 Porocallia porphyriticus Bens. Cycloph. 21 porrecta Gld. Taheitia 5 porrectus Mlldff. Palaina 53 porrectus Mlldff. Palaina 53	pineticola Cox Pupina		w .	
pinianus Bgt. Pompatulus v. 67 pinnulifera Bens. Scabrina pirajnoi Ben. Pomturriculatus var. 65 pironae Poll. Acme 2 pireanus Pfr. Cycloph. 17 pisum Ad. Choan. 86 plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl inca var. 33 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus planorbulus Sow. Cyclotvariegatus planospira Pfr. Tudora 67 pinnulifera Bens. Scabrina 16 polymorpha O. Semp. Dipl. 59 polynema Mörch. Lag. 12 polynema Pfr. Cycloph. 18 polypleuris Bens. Dipl. 57 polyzonatus Mlldff. Lag. 12 polyzonatus Mlldff. Lept. 9 pomatiae formis Mouss. Palaina 54 Pomatias sp. sp. asiatPseudo- ponderosus Pfr. Amphicycl. 36 popayanus Lea Neocycl. 33 Porrecta Gld. Taheitia 5 porrecta Mlldff. Palaina 53 porrectus Mlldff. Palaina 53	pinguis Mildff. Adams.	89	polygonoma Blfd. Alyc. 4	-9
pinnulifera Bens. Scabrina pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pironae Poll. Acme pironae Poll. Acme pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl inca var. planicollis Mlldff. Dipl. planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora polynema Mörch. Lag. polynema Pfr. Cycloph. polyzonatus Mlldff. Lept. pomatiae formis Mouss. Palaina 54 Pomatias pomatias sp. sp. asiatPseudo- pom. pom. 37 ponderosus Pfr. Amphicycl. popayanus Lea Neocycl. 33 porrecta Gld. Taheitia porrecta Mlldff. Palaina porrectus Mlldff. Cyclotus		67	polymorpha O. Semp. Dipl. 5	69
pirajnoi Ben. Pomturriculatus var. pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl inca var. planilabris Pfr. Pupinella planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora pironae Poll. Acme 2 polypleuris Bens. Dipl. polyzonata Sow. Tropid. polyzonatum Mlldff. Lept. pomatiae formis Mouss. Palaina 54 Pomatias pomatias sp. sp. asiatPseudo- pom. pom. 37 ponderosus Pfr. Amphicycl. popayanus Lea Neocycl. 33 porrecta Gld. Taheitia porrectus Mlldff. Palaina porrectus Mlldff. Cyclotus				
var. pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planilabris Pfr. Pupinella planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 65 polypleuris Bens. Dipl. polytropis Q. et Mlldff. Lag. polyzonata Sow. Tropid. polyzonatum Mlldff. Lept. polyzonatum Mlldff. Lept. pomatiaeformis Mouss. Palaina 54 Pomatias pomatias sp. sp. asiatPseudo- pom. pom. 37 ponderosus Pfr. Amphicycl. 36 porpoayanus Lea Neocycl. 33 porrecta Gld. Taheitia porrectus Mlldff. Palaina porrectus Mlldff. Cyclotus		,		
pironae Poll. Acme pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planilabris Pfr. Pupinella planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora pireanus Pfr. Cycloph. polyzonata Sow. Tropid. polyzonatum Mlldff. Lept. popyzonatum Mlldff. Lept. pomatiae formis Mouss. Palaina 54 Pomatias pom. pom. pom. pom. pom. pom. pom. pom.		65	1 0	
pireanus Pfr. Cycloph. pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 17 polyzonatum Mlldff. Lept. pomatiaeformis Mouss. Palaina 54 Pomatias pom. pom. pom. pom. pom. pom. pom. pom			T JI	
pisum Ad. Choan. plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 86 polyzonatum Mlldff. Lept. pomatiaeformis Mouss. Palaina 54 Pomatias pom. pom. pom. pom. pom. pom. pom. pom.				
plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 51 pomatiaeformis Mouss. Palaina 54 Pomatias pom. pom. pom. pom. pom. pom. pom. pom.	pireanus Pfr. Cycloph.	17		
plagiostoma Mlldff. Arinia planchetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planorbis Blfd. Ditropis planorbulum Lam. Grossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 51 pomatiaeformis Mouss. Palaina 54 Pomatias poma	pisum Ad. Choan.	86	polyzonatum Mlldff. Lept.	9
planichetianus Moric. Neocycl. inca var. planicollis Mlldff. Dipl. planilabris Pfr. Pupinella planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 95 Pomatias pom. pom. pom. pom. pom. pom. pom. pomerosus Pfr. Amphicycl. popayanus Lea Neocycl. porphyriticus Bens. Cycloph. porrecta Gld. Taheitia porrecta Mlldff. Palaina porrectus Mlldff. Cyclotus 102		51	pomatiaeformis Mouss. Palaina 5	54
- inca var. planicollis Mlldff, Dipl. planilabris Pfr. Pupinella planorbis Blfd. Ditropis planorbulum Lam. Crossop. planorbulus Heude Alycaeus planorbulus Sow. Cyclotvarie- gatus planospira Pfr. Tudora 33 Pomatias sp. sp. asiatPseudo- pom. pom. ponderosus Pfr. Amphicycl. popayanus Lea Neocycl. 33 Porocallia porphyriticus Bens. Cycloph. porrecta Gld. Taheitia porrecta Mlldff. Palaina porrectus Mlldff. Cyclotus 102				
planicollis Mlldff. Dipl. 61 pom. 37 planilabris Pfr. Pupinella 40 ponderosus Pfr. Amphicycl. 36 planorbis Blfd. Ditropis 15 popayanus Lea Neocycl. 33 planorbulum Lam. Crossop. 16 Porocallia porphyriticus Bens. Cycloph. 21 planorbulus Sow. Cyclotvariegatus 30 porrecta Gld. Taheitia porrecta Mlldff. Palaina planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 102		22		, ,
planilabris Pfr. Pupinella 40 ponderosus Pfr. Amphicycl. 36 planorbis Blfd. Ditropis 15 popayanus Lea Neocycl. 33 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 30 planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 36 popayanus Lea Neocycl. 33 popayanus Lea Neocycl. 34 porphyriticus Bens. Cycloph. 21 porrecta Gld. Taheitia 5 porrectus Mlldff. Palaina 53 planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 102				7
planorbis Blfd. Ditropis 15 planorbulum Lam. Crossop. 16 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 20 planospira Pfr. Tudora 95 popayanus Lea Neocycl. 33 Porocallia 44 porphyriticus Bens. Cycloph. 21 porrecta Gld. Taheitia 5 porrecta Mlldff. Palaina 53			I i i i i i i i i i i i i i i i i i i i	
planorbulum Lam. Crossop. 16 Porocallia 44 planorbulus Heude Alycaeus 48 planorbulus Sow. Cyclotvariegatus 30 planospira Pfr. Tudora 95 Porocallia 44 porphyriticus Bens. Cycloph. 21 porrecta Gld. Taheitia 5 porrecta Mildff. Palaina 53 porrectus Mildff. Cyclotus 102			1	
planorbulus Heude Alycaeus 48 porphyriticus Bens. Cycloph. 21 planorbulus Sow. Cyclotvariegatus 30 porrecta Mlldff. Palaina 53 planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 102	planorbis Blfd. Ditropis		1 1 0	
planorbulus Heude Alycaeus 48 porphyriticus Bens. Cycloph. 21 porrecta Gld. Taheitia 5 porrecta Mildff. Palaina 53 planospira Pfr. Tudora 95 porrectus Mildff. Cyclotus 102	planorbulum Lam. Crossop.	16	Porocallia 4	4
planorbulus Sow. Cyclotvarie- gatus 30 porrecta Gld. Taheitia 5 porrecta Mlldff. Palaina 53 planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 102			porphyriticus Bens. Cycloph. 2	21
gatus 30 porrecta Mildff. Palaina 53 planospira Pfr. Tudora 95 porrectus Mildff. Cyclotus 102				
planospira Pfr. Tudora 95 porrectus Mlldff. Cyclotus 102		30		
plateni Dohrn Cycloph. 100 porroi Strob. Pom. 67			1 ₩	
	platen Dohrn Cycloph.	100	porrol Strob. Pom.) [

portei Pfr. Leptlate limbatum	7	pullatus Bens, Pteroc.	26
portlandensis Chitty Neocycl.	34	pullula Bens. Dipl.	57
portoricensis Bttg. Neocycl.	34	pulneyana Blfd. Nicida	50
presasiana Gdl. Cistula	90	pulverulentum Wright Cten.	88
prestoni Sykes Cyath.	103	pulverulentus PhilOst. plicatus	24
prestoni Sykes Nicida	50	pumila Tapp. Can. Adel.	75
pretiosus Chitty Neocycl.	34	pumilio Sm. Opisthost.	54
pretrei Orb. Choan.	86	punctatulus Heude Cycloph.	22
preussi Mrts. Cycloph.	24	punctatus Grat. Cycloph.	23
prietoi Hid. Cycloph.	19	puncticulatum Pfr. Chondr.	93
princeps Dohrn Trunc.	4 -	puniceum Tapp. Can. Lept.	7
principalis Pfr. Tropid.	80	punicus Let. Pom. perseianus	65
problematica Mouss. (Pupa) -	0.,	pupa O. Semp. Palaina	53
Diplom.	62	pupaeformis Theob. Dipl.	57
procax Poey Cistula	90	pupiformis Sow. Tudora	95
	37		41
procer Poey Megal.	3	Pupina	39
process Ad. Geomel.	32	Pupinella Handa Dinl	
procerum Blfd. Cyath.		pupinella Heudel Dipl.	61
Procyclotus	29	pupiniformis Sow. Pupinella	40
producta Pse. Omph.	72	Pupinopsis	40
prominulus Fér. Neocycl.	34	pupoides Morel. Tud.	95
prosectus Bens, Alycaeus	49	pupensis Blfd, Dipl.	57
prostoma Mtldff. Diplom.	57		97
proteus Beck-Tud. megachila	95	purus Fhs. Amphicycl.	36
protractus St. Sim. Pomphilip-		pusilla Mrts. Palaina	53
pianus var.	67	pusilla Q. et Mlldff. Acmella	73
proxima Ad. Tudfascia	95	pusilla Q. et Mlldff. Ditropis	15
pruinosus Mrts. Cyclotus	30	pusilla Sow. Platyrh.	28
pseudocumingi Nev. Pteroc.	26	pusillus G. Aust. Alyc.	46
Pseudocyclophorus	28	putre L. Choan.	86
Pseudocyclotus Thiele-Adel.	75	pygmaea Ad. Blandiella	- 3
Pseudopalaina	59	pygmaea Sow. Adel.	75
Pseudopomatias	37	pyra Heude Dipl.	61
psilomitus Pfr. Amphicycl.	36	pyramidalis Bens. Alyc.	46
pterocycloides Pfr. Opisthop.	31	pyramidata Ad. Geomel.	3
Pterocyclus	25.	pyramidata Mlldff. Ditropis	15
pterocyclus Mlldff, Cycloph.	19	pyramidatum Mlldff. Heter.	75
Ptychopoma	15	pyramidatus Blfd. Cat.	39
ptychorhaphe Mrts. Platyrh.	28.	pyramis Kob. Lept.	. 9
pudicum Orb. Chondr.	93	pyramis Q. et Mlldff. Het.	75
puertoplatense Pfr. Choan.	86	pyramis O. Semp. Dipl.	59
pulchella Mlldff. Pupina	43	pyrostoma Mildff. Cycloph.	23
pulchella Pfr. Trunc.	4		30
	80	pyrostoma Sm. Cyclot.	82
pulchella Sow, Tropid.	- 4	pyrostoma Bens. Cycloph.	18
pulchellum G. Aust. Opisthost.		pyrotrema Bens. Cycloph.	10
pulchellum Q. et Mlldff. Lept.	7	pyrrhostoma Cox—Coxiella	0
pulchellus Morel. Opisthop.	31	striatula	6
pulchra Gray Tropid.	80	quadrasi Cr. Opisth.	31
pulchrior Ad. Adams.	89	quadrasi Hid. Coptoch.	38
pulchrum Wood Choan.	86	quadrasi Hid. Cycloph. 19, 1	
pulicarium Pfr. Lept.	7	quadrasi Mlldff. Alyc.	48

quadrasi Mlldff. Dipl.	-61	regelspergeri Morg. Pterocyclus	26
quadrasi Mildff. Ditropis	15	Registoma Gray, PfrMoul.	14
quadrasi Mlldff. Helicom.	50	Registoma van Hasselt-Pupina	41
quadrasi Mlldff, Heterop.	75	regulare Pfr. Lept.	9
quadrasi Mildff. Lag.	12	regularis Let. Pomauritus var.	
quadrasi Mlldff. Lept.	7	meridionalis Bttg.	68
quadrasi Mlldff. Moul.	44	reinhardi Mörch Alycaeus	46
quadrasi Mlldff, Omph.	70	reitteri Bttg. Acme	2
quadrasi Mlldff. Palaina	53	reitteri Bttg. Pomgracilis var.	
quadrasi Mlldff. Pupinella	11	Renea	2
quadrasi Mlldff. Taheitia	5	requiescens Mab. Alyc.	46
quadrasi Mlldff. Trunc.	4	rete Weinl. Licina	Sã
Quadrasiella	76	reticulata Ad. et Rve. Tropid.	107
quadrata Mouss. Palaina	53	reticulatum Mlldff. Lag.	12
quadricinctum Sm. Lag.	12	reticulatum ZglEricia sulcata	84
quadrifilosum Bens. Lag trili-			$10\overline{2}$
ratum	12	reticulatus Mlldff. Alyc.	46
quaternata Lam. Tudora	95	retrorsus Ad. Colobostylus	96
quinquefasciata Ad Tudora		revinctum Poey Chondr.	03
columna	95	revocatum Gdl. Chondr.	93
quinqueliratum Mlldff. Lag.	12	Rhabdotacra	64
quitensis Pfr. Neocycl.	34	Rhaphaulus	38
quoyi Pfr. Truncstriata	97	Rhiostoma	27
rabongense Sm. Lag.	12	Rhytidorhaphe	24
radiolata Mrts. Cyclotopsis	76	richthofeni Blfd. Alycaeus	49
radiosa Morel, Cist.	90	richthöfeni Theob. et Stol. Dipl.	57
radula Pfr. Gist.	90	rigidula Morel. Cistula	90
rafflesii Sow. Cycloph oculus-	1	riisei Pfr. Cistula	90
capri	19	rimatus Bttg. Alycaeus	46
raiateensis Mouss. Omph pro-		ringens O. Semp. Dipl.	59
ducta var.	72	robusta Cox Pupina	43
rangelinus Poey Colob.	96		
	70	robusta Pse. Omph huahei- nensis	70
rangi Pot. et Mich. Omph.	12	rochebruni Mab. Hyboccrossei	
raripilum Morel, Lag.	48		81
rathouisianus Heude Alyc. raveni Cox Cistula	90	Rochebrunia BgtLigat.	
ravidus Bens. Theob.	17	rodriguezensis CrTropid. hae-	
	1	mastoma var.	82
rawsoni Pfr. Chondr.	93	roebeleni Mildff, Alyc.	46 57
rayanus Bgt. Pomobscurus Realia	65	roebeleni Mlldff. Dipl. roemeri Pfr. Colob.	
	68		96 12
reclusa Guppy Blandiella	$\begin{bmatrix} 3\\76 \end{bmatrix}$	roepstorfi Mörch Lag.	
recluziana Pfr. Gonat.		roepstorfiana Nev. Acmella	73
recognitum Heude (Myx.)-Ptych.		roepstorfianum Nev. Lept.	9
chinense	15	rogeri Let. et Bgt. Pom per-	4:=
reconditus Pini Pomporroi v.	67	selanus	05 es
recta Sm. Dipl.	57	rollei Maltz. Licina	85 06
rectus Gdl. Colob.	96	rollei Weinl. Colob.	96
recurvatus Pfr. Cataulus	39 0 <i>c</i>	Rolleia	87
redfieldianus Ad. Colob.	96 ez	romblonense Hid. Lag.	12
reeveana Pfr. Licina	85 99	roridum ParrTud. megachila	95
reevei Hid. Cycloph.	23	rosaliae Pfr. Choan.	87

rosea Gld. Omph. 71	salemensis Bedd. Ditropis 15
rosea Mouss. Omphlayardiana 70	salleanum Mrts: Cyrtotoma 📑 36
rosenbergi Da Costa Amphicycl. 103	salleanum Pfr. Chondr. 93
roseum Mlldff. Lept. 9	Salpingophorus 20
	Transfer I
rosseliana Sm. Pupinella 40	1
rostellatus Pfr. Opisthop. 31	samuiana Mlldff. Dipl. 61
rostrata Gld. Trunc. 4	sankeyi Bens. Clostophis 105
rostrata Pfr. Cistula 90	santacruzense Pfr. Chondr. 93
rotumana Sm. Omph 106	sarcodes Pfr. Tropid. 82
rotundatum Poey Čten. 88	sardous Maltz. Pom. 65
rubella Mildff. Dipl. 58	saturnus Pfr. Cycloph. 21
	J I
rubella Pfr. Omph. 72	
rubens Q. et Gaim. Omph. 71	sauvallei Gdl. Choan. 86
ruber Chitty Neocycl 34	saxicola Mlldff. Palaina
ruber G. Aust. Paxillus 62	saxorum Weinl. Colob. 96
rubicundum Morel. Chondr. 93	scaber Theob. Micraulax 14
rubicundus Mrts. Paxillus 62	scabra H. Ad. Tropid. 82
rubinus G. Aust. Alycaeus 46	scabriculum Sow. Choan. 86
	Scabrina 16
rude RveColob. hydii 96	scabrosa Humphr. Cistula 91
rudicosta Bofil Pommartorelli	scalare H. Al. Lept. 8
Serv. 64	scalare Q. et Mlldff. Lag. 12
rudis Mrts. Omph. 71	scalaria Blfd. Dipl. 58
rudisplanusque Chitty Neocycl. 35	scalariformis Ad. Trunc cari-
rufa Mlldff. Dipl. 61	baeensis Sow. 3
rufa Sow. Pupinella 40	scalariformis Pse. Omph. 72
	scalariformis Rve. Taheitia 5
rufilabris Beck Cist. 90	
rufilabris Dohrn Pupina 43	scalarina Mouss. Palaina 54
rufopictum Morel. Chondr. 93	scalarinus Adami Pomelongatus 56
rugatella Tapp. Can. Adel. 75	scalarinus Villa Pom. 64
rugatus Guppy Neocycl. 34	scalaris Heude (Ass.) - Acmella
rugelianum Shuttl. Ctenhones-	stricta 74
tum	scalaris Mich. Trunc 4
	scalaris Pfr. Plat. 28
rugosum Browne-Lic. labeo 84	
rugosus Cless. Pomgracilis 66	scalaroides Mrts. Trunc. 5
rugulosum Pfr. Cten. 88	scalata Mouss. Tropid: 80
rugulosum SowCist. scabrosa 91	Scalatella 97
rupestris Bens. Pteroc. 26	scalatella Dohrn Arinia 51
rupicola Mlldff, Dipl. 58	Scalinella 72
rupis-fontis Chitty Neocycl. 35	schadenbergi Mildff. Dipl. 58
rustica Mouss. Trunc. 4	scherzeri Zel. Omph. 72
	1
rustica Pfr. Cyclotopsis-subdis-	
coidea Sow. 77	schmackeri Mlldff. Plat. 28
sabaudianus Bgt. Pomapricus 64	schmackeri Mildff. Pteroc. 26
saccatus Pfr. Colob. 96	schmidtt Betta Pomscalarinus
sadongensis Sm. Alycaeus 46	var. 64
sagebieni Poey Chond. 93	schomburgianus Mlldff. Opisth. 31
sagittifera Ad. Cistula 90	schrammi Shuttl. Amphicycl, 36
sagra OrbChondr. pictum 93	scissimargo Bens. Lag. 12
sagra Orn. ononar. pretum 95	schoillargo Dons. Dag.

·			
scitula Gld. Omph.	72	setchuanensis Heude Dioryx	45
	93		61
	93		32
	84		31
the second secon	48		13
*	61	seychellarum Pfr. (Lept.)-Tropid.	
	88		80
	46		82
	23		95
	39	L ·	58
sectilabrum Pfr. (ex parte)-Copt.			32
	38		17
	67		94
	93		31
semiclausum Pfr. Lept.	7	i i	21
	88	The state of the s	$\overline{84}$
semicostata Montr. Trunc.	5		29
semicostulata Jick. Trunc.	.5	signatum Pfr. Lept.	7
	73		58
semidecussatus Pfr. Colob.	96	and the second of the second o	95
semilabre Lam. Chondr.	94		12
semilirata Morel, Tropid.	80	similis Reinh. Acme	1
	30		$5\hat{1}$
	37		38
· C	35		67
semiproductum Gray-Cist. cate-			31
nata	89		26
	44	L L	94
semisculpta Blfd. Dipl.	58		27
semistriata Sow. Cyclotopsis	$\frac{76}{76}$		- 37
semistriatus Nev. Cycloph			95
semisulcatus	18		48
semisulcatus Sow. Cycloph.	18		59
semperi Kob. Cyclophlingu-			83
latus var.	19		51
semperi Kob. Taheitia	6	sinuosa Chitty Chittya	3
semperi Mlldff. Moulinsia	44		94
semperi Mildff. Omph.	73	6	43
senticosum Shuttl. Choan.	86		12
septemspiralis Raz. Pom.	64		32
septentrionalis Mlldff. Ditropis	99	skertchleyi Sm. Lept.	9
sericatum Morel. Chondr.	94		26
sericatum Pfr. Lept.	9		04
sericinus Ad. Colob.	96	smithi Hid. Cycloph. 20, 1	00
	20		12
	86	C	62
	01	<u> </u>	86
A U A	46		80
J J	88		92
servaini Doum, Ad. Grasped.	63	solenatum Poey Megalauricu-	
setchuanense Heude Ptych.	15		36

	T 8	-411	40
Solenomphala	74	stephanophorum Mlldff. Lag.	12
solidula Pfr. Omph.	72	Stereopoma	65
solidulum Gdl. Chondr.	94	stimpsoni Stearns Trunc.	5
solidulum Mlldff. Lag.	12	stirlingi Tate (Blanf Coxiella	
solidum AdColob. jayanus	96	gilesi	97
solidus Mke. Colob.	97	stoliczkai G. Aust. Alycaeus	48
solitaria Mrts. Moulinsia	44	stolli Mrts. Palaina	53
soloënsis Heude Cyclophloloën		storchi Pfr. Choan.	86
sis Heude	22	stossichi Hirc Pomnanus v.	-66
solomonensis Sm. Pupina	41	stramineus Rve. Neocycl.	34
solutum Mlldff. Diadema	76	strangei Pfr. Pupina	41
solutum Pfr. Choan.	87	strangulatus Hutt. Alyc.	49
solutus Mouss. Neocycl.	34	Streptaulus	38
solutus Stol. Opisth.	31	streptaxis Mlldff. Moulinsia	44
songmaënsis Morel. Cycloph.	21	striata Q. et Gaim. Trunc.	97
sordida Pfr. Platyrh.	28	striatella Q. et Mlldff, Pupina	43
sordidum Gdl. Choan.	67	striatipila Semp. Omph.	71
souleyetianum Pet. Lith.	77	striatula Cox, Angas, (Blanf.)-	• •
sowerbyi Hid. Cycloph.	23	Coxiella confusa	97
sowerbyi Pfr. Arminor	51	striatula Mke. Coxiella	6
sowerbyi Pfr. Tropid.	80	striatula Pfr. Tropid.	83
	21		38
speciosus Phil. Cycloph.		striatus A. Ad. Rhaph.	
spectabile PetTropid, carinifera		stricts Cld Amplicycl.	35
spectabilis Q. et Mlldff. Pupina		stricta Gld. Acmella	74
spectabilis Rm. Acme	2	stricta Mouss. Gonat.	76
speculum Tapp. Can. Pupina	41	strictecostatum Maltz. Choan.	86
specus G. Aust. Alycaeus	47	strictus Mouss. (Cyclotus)-Gonat.	76
spelaeus Fagot Pommartorelli		strigata O. Semp. Palaina	53
sperata Blfd, Dipl.	58	strigatus G. Aust. Alycaeus	48
sphaeroideum Dohrn Aul.	25	strigatus Gld. Ostodes	24
spiniferus Morel. Opisth.	31	striolata O. Semp. Palaina 🕟	53
spinosa G. Aust. Dipl.	58	striolatum Stol. Lag.	12
spinulosum Ad. Choan.	86	striolatus Porro Pom.	65
spiracellum Ad. et Rve. Alyc.	49	striosa Ad. Geomelania	3
Spiraculum	26	strubelli. Bttg. Dipl.	62
spiralis Bttg. Ditropis	99	strubelli Sm. Diplbrunonis	60
spironema Pfr. Cycloph.	18	strubelli Sm. Pupinella	40
Spirostoma Heude-Coelopoma	25	studeri Hartm. Pom obscurus	65
splendens Dohrn Callia	45	et septemspiralis	64
spratti G. Aust. Alycaeus	48	studeri Suter Lag.	14
spurca Grat. Cyclotopsis	77	stumpffii Bttg. Tropid.	80
spurca Sow. Cyclotopsis-conoidea	a 76	stussineri Bttg. Acme	1
stabilei Pini Pomporroi Strob.		stylifer Bens. Alyc.	49
var.	67	subalatum Heude Ptych.	15
stainforthiae Sow. Lept helic-	1	subalatum Q. et Mlldff. Lept.	9
oides	8	subalpinus Pini Pom.	67
stenomphalum Mlldff. Lag.	12	subangulatum Mrts. Chondr.	94
stenomphalus Heude Cyclot.	29	subasperum SowLic. evoluta	84
stenomphalus Pfr. Cycloph.	20	subauriculata Q. et Mlidff.	
stenostomus Sow. Theob.	17	Taheitia Q. et Minui.	6
Stenotropis	71	subauriculatum Pfr. Chondr.	94
Dienon opis	. 1	Swatthamann in Chond.	67°X

	subcalcarata Mlldff. Dipl.	58	sumatrensis Opisthop. err	
	subcarinatum Mlldff. Lag.	13	sumatranus	31
	subcarinatus Mildff. Cycloph.	23	sumichrasti Cr. Choan.	86
	subconicum Pfr. Lag.	13	superba G. Aust. et Nev. Dipl.	62
	subcrystallina Mlldff. Dipl.	62	superba Pfr. Pupina	43
	subculmen G. Aust. Alyc.	49	superbum Dohrn Lept.	.9
	subcylindrica Gray Trunc.	5	suspectum Swains. Megal.	37
	subcylindrica L. Trunc. truncata	.)	suturale Sow. Grocid.	36
	subcylindrica Mlldff. Dipl.	62	suturalis Q. et Mlldff. Omph.	72
	subdiaphana Biv. Acme	1	swettenhami Morg. Lag.	12
-	subdiscoidea Sow. Cyclotopsis	77	swifti Shuttl. Chondr.	94
	subelegans Bgt elegans var.		swiftianum NewcChondr. new-	
	aștea	83	combianum	93
	subflammulatus Pfr. Cyclot.	28	swinhoei H. Ad. Dioryx	45
	subfusiformis Mlldff. Dipl.	62 -	swinhoei H. Ad. Platyrh.	28
	subhumilis Nev. Alyc.	49	swinhoei H. Ad. Pupinella	40
	subinvolvulus Eyd. et Soul.		Sychnotropis	73
	Cycloph.	18	symmetrica Hedl. Dipl.	58
	sublaevigatus Blfd. Cycloph.	22	symmetrica Sm. Diplgoman-	
	sublineata Andr. Acme	2	tonensis	56
	sublirata Pfr. Tropid.	83	tablasensis Hid. Arinia	51
	submaritima Q. et Mlldff. Omph.	72	taeniata Cr. Omph.	71
٠	subovata Bedd. Nicida	5()	taeniatus Pfr. Cycloph.	22
	subplicatus Bedd. Theob.	17	taeniolata Q. et. Mlldff. Pal.	53
	subprotractus Palad. Pom	_	Taheitia	.)
	patulus var.	67	tahitensis Pse. Omph.	73
	subregularis Mouss. Palaina	53	taivanicum Mlldff. Leptvitreum	7
	subreticulatum Pfr. Chondr.	94	taivanicus H. Ad. Cycl.	29
	subrubella G. Aust. Dipl.	62	talboti G. Aust. Cycloph. 20, 1	
	subrugosus Sow. Neocycl.	35	tamsiana Pfr. Cistula	91
	subsoluta Mouss. Omph.	71	tantilla Gld. Dipl.	62
٠.	substriata Sow. Platyrh.	58	tantillus Gld (Pax.)-Dipl. tantilla	
	subsulcata Gass. Trunc.	.)	tanychilus G. Aust. Copt.	39
	subtilis G. Aust. Dipl.	62.	tappaniana Ad. Tudora	96
	succinctus Mrts. Cyclotus	29	tappanianum Ad. Chondr.	93
	succinea Sow. Electrina	76	tapparonei Braz. Pupinella	40
	succinea Ad. Trunc caribae-	,	tatarica Schr. Trune.	5
	elisis	4		105
•	succineus Blfd. Alycaeus	49	taylorianus Pfr. Opisthopbici-	00
	sucinacia Bttg, Pupina	43	liatus	30
	suffusa Sow. Tropid.	83	tayninense Heude Lept.	9
	sulcata Drap. Ericia	84 77	tchehelensis Morg. Pupina	43
	sulcatum Gray Lith,-lithidion		tectilabris Ad. Colob.	97
	sulcatum LamTropid. calcarea	78 30	telifer Mlldff. Cycloph.	20
	sulcatus Mildff, Cyclotus		templemani Pfr. Cat.	39
	sulcicollis Mildff. Dipl.	59	tenebricosum Ad. et Rve. Lag.	12
	sulculosum Fér. Choan.	86	tenebrosum Morel. Chondr.	94
	sulphureus Sm. Paxillus	62	tenellum SowEricia sulcata v.	84
	suluanus Mlldff. Cyclot.	29	tener Mke. Opisth.	31
,		39 ⁻¹	tentorium Pfr. Choan.	87
	sumatranus Mrts. Opisthop.	103	tenuilabiatus Metc. Pter.	26

	61 1		0.1
tenuiliratum Pfr. Chondr.	94	tortolense Pfr. Chondr.	94
tenuipile Grdl. Lag.	13	Tortulosa Gray-Cataulus	39
tenuis Sow. Tropid.	83	tortum Wood Megal.	37
tenuiuscula Mouss. Omph.	72	tortuosus Chemn. Cataulus	39
terebra Pfr. Chondr.	94	touranensis Soul. Cyclot.	29
terebralis Gld. Omph.	72	townsendi Cr. Lag.	12
teres Pfr. Trunc.	5	trachelostropha Mlldff. Pal.	53
tergestinus West. Pom.	67	tractum Gdl. Choan.	86
ternatum RveCist. catenata	89	trailli Pfr. Cyclotopsis	77
tersa Bens. Acmella	73	translucens Heude Cycloph.	23
terverianum GratTropid. arti	-	translucidus Krss. Cycloph.	-
- culata	78	wahlbergi	24
tesselata Bttg. Taheitia	6	translucidus Sow. Neocycl.	34
tesselatus Rm. Pom.	106	transvaalensis Melv. et Psby.	
tetrachrous Mab. Cycloph.	18	Tropid.	83
textum Gdl. Chondr.	94	travancoricum Bedd. Cyath.	32
texturatus Sow. Amphicycl.	36	travancoricum Bedd. Spirac.	26
theobaldi Blfd. Alycaeus	49	treubi Bttg. Pupina	43
theobaldi G. Aust. Dipl.	58	tricarinata Müll. Tropid.	80
theobaldianus Nev. Cycloph.	22	tricarinata Sm. Ditropis	15
Theobaldius	16	tricarinatum Sm. CyathDitropi	
theodori Ancey Cycloph.	23	tricarinatum SowTropid. cari	
thersites Mlldff. Dipl.	62	nata	78
thersites Shuttl. Cycloph.	20	trichophorum Mlldff. Lag.	13
	47	tricolor PfrGuillainia grata	83
thieroti Morg. Alycaeus	43		1
thomsoni Fér. Pupina	59	trigonostoma Pal. Acme	12
thomsoni G. Aust. Dipl.	91	triliratum Pfr. Lag.	80
thoreyana Phil. Cistula	39	trissotropis Morel. Tropid. tristis Pfr. Theob.	17
thwaitesi Pfr. Cataulus			
thwaitesi Pfr. Theob.	17	tristis Tapp. Can. Adel.	75
thysanorhaphe Sow. Coloh.	97	trochiformis Kob. Cycloph.	23
tiara Gld. Ostodes	24	trochlearis Pfr. Cistula	91
tignarium Bens. Cyath.	32	trochleum Bens. Cyath.	32
tigrinulum Mlldff. Lag.	12	trochoides Mörch Cycloph	
tigrinus Sow. Cycloph.	20	nicobaricus -	23
tissotianum Crosse Lept.	8	trochoides Stol. Lag.	- 12
Titanopoma	68	trochoideum Lowe Crasped.	63
Tomichia	6	Trocholeptopoma	8
Tomocyclus	37	trochomorpha Mlldff. Omph.	
tomotrema Bens. Lag.	12	trochulus Mouss. Lag.	12
tomotrema Mlldff. Alycaeus	48	trochus Dohrn Lept.	.9.
tongupensis G. Aust. Pupina	43	Tropidophora	· 78
tonkiniana Mah. (Dasytherion)-	troscheli Bens. Pteroc.	26
Scabrina	16	troscheli Pfr. Choan.	87
tornatus Morl. Cycloph.	23	troscheli Pfr Chondr. new	_
torquatum Gut. Cten.	88	combianum	. 93
torquillum Sut. Lag.	14	trouiensis Wattebl. Cycloph.	100
torreianum Gdl. Cten.	88	truncata Mtg. Trunc.	5
torta Bttg. Diancta	55	Truncatella	3
tortile Heude Ptych.	15	truncatula Drap. Trunctrunca	
tortivus West. Pomtergestinus		truncatum Bolt. Megal.	37
	,		

truncatum PfrCist. illustris 90	undatum Matu I aut	0
	undatum Metc. Lept.	9
truncatum Wiegm. Chondr. 94	undosum Gdl. Cten.	88
trusanensis G. Aust. Cyclot. 30	undulatum SowTrop. haema-	0.3
tryblium Bens. Cycloph. 20	stoma var.	82
tryoni Arango Choan. 87	ungula Poey Megaltortum v.	37
tschernagoricus Let. Pom	ungulata Blfd. Dipl.	58
auritus 68	unicarinata Lam. Tropid.	80
tuba Sow. Cycloph. 101	unicolor Pfr. ex parte-Tropid.	
tubaeformis Mlldff. Cyclotus 29	carinata var.	78
tuberculatum Q. et Mlldff. Heter. 75	— ex parte-Tropid, erronea	79
tuberosa Mouss. 53	unicarinata G. Aust. Dipl.	62
tubulare Heude Ptych. 15	unicus Mab. Cycloph.	18
tubularis Morel. Tropid. 83	unifasciata Sow. Tropid.	80
tubuliferus Pfr. Opisth. 31	unilabiatum Gdl. Chondr.	94
tubulum Rve. Tropid. 83	upolensis Mouss. Ostodes	24
Tudora 94		45
Tudorella -84	urnula Bens. Dioryx	
	uziellii Stef. Pomelongatus	66
tumida G. Aust. Dipl. 58	vacoënsis Dup. Tropid.	83
tumida Pse. Hyalopsis 104	valida Pfr. Trunc.	õ
tumidula Mildff. Omph. 72	validus Sow. Cycloph.	20
tumidulum Q. et Mlldff. Lag. 13	vallae West. Pom scalarinus	
tunetanus Let. Pomperseianus 65	var. schmidti	64
tunicata Tapp. Can. Adel. 75	vallata Gld: Omph.	72
turbinata Gass. (Hydroc.)-Acmella	valsabinus Pini Pomporroi v.	67
turrita 74	valvatus Blfd. L'eptopomatoides	14
turbinatum G. Aust. Otop. 78	vanbuensis Sm. (Pteroc.)-Scabr.	16
turbinatum Pfr. Lag. 13	vandellianus Nobre Cycloph.	24
turbinatum Sykes Cyath. 103	van-nostrandi Arango Cten.	88
turbo Chemn. Cycloph. 23	variabile FérTropid. orbella	80
turgidula Dohrn Pupina 43	variabilis Ad. Adamsiella	89
turgidus Pfr. Cycloph. 23	variabilis Pse. Omph.	72
turricula Mlldff. Helicom. 50	variabilis Pfr. Trunc caribae-	
turricula Mouss. Taheitia 6	ensis Sow.	4.
turricula Paul. Pomelongatus 66	varians Ad. Neocycl.	35
turriculata Pfr. Realia 68	varians Mlldff. Lept.	9
turriculatus Phil. Pom. 65	varians Mlldff. Omph.	71
turritella Mildff. Dipl. 58	variegata Morel. Omph.	71
turritum Pfr. Chondr. 94	variegatus Swains. Cyclot.	30
turritum Q. et Mlldff. Heterop. 75	variegatus Val. Cyclophperdix	21
turritus Wald. Pomdalmaticus 66	vavoensis Baird Omphvallata	72
typica Ad. Geomel. 3	veneta Pirona Acme	2
typica Braz. (Braz.) - Pupinella	venezuelense Pfr. Ghondr.	94
brazierae 39	ventricosa Bens, Tomichia	6
typica O. Semp. (Mouss.)-Dipl.	ventricosa Jacq. Omphal.	72
problematica 62	ventricosum Orb. Megal.	37
ulingensis Mlldff. Palaina 53	ventriculus Mildff. Dipl.	62
umbilicare Kob. Lag. 13	ventrosa Dohrn Pupina	43
umbonalis Bens. Alyc. 48		58
umbricola Weinl. Tudora 96	venustular G. Aust. Dipl.	
	venustulum Tapp. Can. Lept.	9
e e e e e e e e e e e e e e e e e e e	veranyi Bgt. Pomstriolatus v.	65
undatolirata Bttg. Tropid. 107	verbeeki Mlldff. Pupina	43

verecundum Poey - Cten. rugu-	†	wallacei Pfr. Callia	45
losum Pfr.	88	warnefriedianum Nev. Lag.	13
verruculosum Shuttl. Megal.	37	weinlandi Pfr. Chondr.	94
versicolor PfrTud. aurantia	95	westerlundi Paul. Pom.	68
verticillata Morel. Tropid.	80	westmorelandensis Chitty Neoc.	35
vescoi Dohrn Acmella	74	whartoni Cox Pupinella - plani-	
vescoi Morel. Pupina	43	labris	40
	103	whiteheadi Sm. Dipl.	58
vesconis Morel. Tropid.	83	whitei Braz. Ditropis	15
vesicans Mlldff. Dipl.	62	wilcoxi Cox Pupina	43
vespertinum Morel. Chondr.	94	wilhelmi Pfr. Choan.	87
vestita Pfr. Omphal.	71	wilkinsoni Ad. Cten.	88
vestitum Heude Ptych.	16	wilsoni Cr. Paldimorpha 🦠 🦠	52
vestitus Blfd. Alycaeus	47	wilsoni Pfr. Ptych.	16
vexillum Sow. Tropid.	83	wilsoni O. Semp. Palaina	53
vicina Ad. Geomel.	3	wisemani Braz. Palcoxi	52
vicinus Sm. Cyclotus	29	wisemani Cox Palaina	53
vieillardi Mouss. Ostodes	24	woodfordi Sow. Lept	8
vignalense Wright Chondr.	94	woodianus Lea Cycloph.	20
villae Betta Pomatias	67	wrighti Pfr. Blandiella	-3
violaceum Pfr. Chondr.	94	wrighti Pfr. (Trunc.)-Blandiella 3	3, 5
virgineum Ad. Choanpisum v.	86	wrighti Pfr. Tudora	96
virgo Pfr. Tropid.	80	wrightianum Gdl. Cten.	88
viridescens Pse. Omph.	72	wullerstorfianum Zeleb. Lag.	98
vitellina Pfr. Tropid.	83	wynaadense Blfd. Cyath.	35
vitiana Gld. Trunc.	5	xanthochila Sow. Tropid.	83
vitiensis Garr. Pupina	4	xanthostoma Sow. Adams.	89
vitiensis Liard. Omph.	71	Xenopoma	87
vitrea Sow. (Pupina)-Moul. fusca	44	xiphidium Mlldff. Palaina	54
vitreum Bedd. Cyath.	32.	yallahensis Ad. Colob.	97
vitreum Less. Lept.	7	yapygius Blanc Pom wester-	
vittata Sow. Trop.	80	lundi var.	68
volkensi Mrts. Cycloph.	24	yaterasense Pfr. Choan.	87
voltzianum MichLeonia mam-		yorkensis Cox Trunc.	5
millaris	84	yucayum Presas Chondr.	94
volvuloides Sow. Cyclot.	30	zanguebarica Pet. Tropid.	83
volvulus Müll. Cycloph.	23	zanguebaricum PfrTropid. le-	
volvulus Soul. Cycloph mala-		tourneuxi	79
yanus Bens.	21	zebra Grat. Cycloph,-tigrinus v.	20
volvulus Wood Cyclophvolvulus	17	zebra Pfr. Cycloph philippi-	
vortex Weinl. (Neocycl.)-Croci-		narum	23
dopoma 34,	36	zebra Rve. Cyclophreevei	23
vulcani Blfd. Alycaeus	47	zebrinus Bens. Cycloph.	20
vulpina Pfr. Cyclom.	74	zebriolata Mouss. Omph.	71
wahlbergi Pfr. Cycloph.	24	zigzag Chitty Neocycl.	35
waldemari Wagn. Pom.	67	zollingeri Mouss. Cycloph.	22
wallacei H. Ad. Taheitia	6	zonata Pet. Tropid.	83
wallacei Ancey Opisthost.	54	zonulata Fér. Tropid.	80



























